

The  
**Bangladesh Gazette**



*Extraordinary*  
Published by Authority

---

SATURDAY, SEPTEMBER 5, 1981

---

GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

MINISTRY OF FINANCE

Internal Resources Division

(Customs)

NOTIFICATION

Dacca, the 31st August, 1981.

No. S.R.O.280-L/81/658/Cus.—In exercise of the powers conferred by section 19 of the Customs Act, 1969 (IV of 1969), the Government is pleased to rescind the following Notifications, namely :—

1. No. S.R.O. 161-L/80/549/Cus.. dated 7-6-1980.
2. No. S.R.O. 185-L/80/563/Cus., dated 9-6-1980.
3. No. S.R.O. 233-L/80/571/Cus., dated 11-7-1980.
4. No. S.R.O. 256-L/80/575/Cus., dated 26-7-1980.
5. No. S.R.O. 398-L/80/601/Cus., dated 18-11-1980.
6. No. S.R.O. 85-L/81/630/Cus., dated 19-3-1981.

By order of the President  
A. K. M. WALIUL ISLAM  
Additional Secretary.

[ C. No. 1(7)Cus-I/81 ]

---

( 4881 )  
Price: Taka 4.00

## NOTIFICATION

Dacca, the 31st August 1981

No. S.R.O. 281-L/81/659/Cus.—In exercise of the powers conferred by section 19 of the Customs Act, 1969 (IV of 1969), the Government is pleased to exempt the goods specified in column (2) of the Table below and falling within the Tariff Heading Nos. of the First Schedule to the said Act as specified in column (1) of the Table, from so much of the customs-duties leviable thereon as is in excess of the rate specified in the corresponding entries in column (3) of that Table:

TABLE

Tariff Heading No.	Description.	Rate of duty.
(1)	(2)	(3)
03.01	Fish, fresh (live or dead), chilled or frozen caught on high seas outside the territorial waters of Bangladesh and directly imported into Bangladesh provided that the vessel employed in catching fish is registered in Bangladesh or the vessel is chartered by a Bangladesh national or by a company incorporated in Bangladesh ..	Free.
04.01	Milk and cream, fresh, not concentrated or sweetened .. .. ..	25% ad val.
04.02	Milk and cream, preserved, concentrated or sweetened .. .. ..	5% ad val.
04.03	Butter .. .. ..	25% ad val.
04.04	Cheese .. .. ..	25% ad val.
05.09	Buffalo horn .. .. ..	Free.
07.01	(i) Seed potato .. .. ..	Free.
	(ii) Onion .. .. ..	Free.
07.04	Dehydrated vegetable falling under sub-head A ..	25% ad val.
07.05	Dried leguminous vegetables, shelled, whether or not skinned or split .. .. ..	Free.
08.01	Dates, bananas, coconuts, brazil nuts, cashew nuts, pineapples, avocados, mangoes, guavas and mangosteens .. .. ..	40% ad val.
08.02	Fresh citrus fruits .. .. ..	40% ad val.
08.03	Fresh figs .. .. ..	40% ad val.

(1)	(2)	(3)
		(1)
08.04 Fresh or dried grapes	40% ad val.	(i)
08.05 Betel nuts	Taka 11.00 per kg.	
08.06 Fresh apples, pears and quinces	40% ad val.	(ii)
08.07 Fresh stone fruits	40% ad val.	(iii)
08.08 Fresh berries	40% ad val.	(iv)
08.09 Other fresh fruits	40% ad val.	
09.04 (i) Pepper of the genus "Piper", pimento of the genus "Capsicum" or the genus "Pimenta".	75% ad val.	
(ii) Dry Chillies	Free.	
09.05 Vanilla	75% ad val.	
09.06 Cinnamon and cinnamon-tree flowers	75% ad val.	
09.07 Cloves (whole fruit, cloves and stems)	75% ad val.	
09.08 Nutmeg, mace and cardamoms	75% ad val.	
09.09 Seeds of anise, badian, fennel, coriander, cumin, caraway and juniper	75% ad val.	
09.10 (i) Thyme, saffron and bay-leaves, other spices excluding 'Tejpata'	75% ad val.	
(ii) Ginger	Free	
12.01 Mustard seeds and rape seeds	Nil	
12.03 Seeds, fruit and spares, used for sowing	Free	
12.07 Goods of a kind used primarily in pharmacy falling under sub-head B	Nil	
15.07 (i) Crude degummed Soyabean oil	20% ad val.	
(ii) Soyabean oil, cotton seed oil, ground nut oil, sunflower seed oil, rape oil, mustard oil, linseed oil, palm oil and palm kernel oil but excluding crude degummed soyabean oil	25% ad val.	
(iii) Coconut (copra) oil	25% ad val.	
(iv) Olive oil, castor oil and tung oil	50% ad val.	

(1)	(2)	(3)
15.08	(i) Soyabean oil, cotton oil, ground nut oil, sunflower seed oil, rape oil, mustard oil, linseed oil, palm oil and palm kernel oil ..	25% ad val.
	(ii) Coconut (copra) oil ..	25% ad val.
	(iii) Olive oil, castor oil and tung oil ..	50% ad val.
15.10	Fatty acid (Palm oil) ..	100% ad val.
15.12	Animal or vegetable oils and fats, wholly or partly hydrogenated, or solidified or hardened by any other process, whether or not refined, but not further prepared ..	50% ad val.
17.01	Beet sugar and cane sugar in solid form :	
	A. Raw Sugar ..	Taka 0.80 per kg.
	B. Other ..	Taka 0.80 per kg.
17.02	Chemically pure glucose and lactose falling under sub-head A ..	50% ad val.
19.02	Preparations of flour, meal, starch or malt extract, of a kind used as infant food or for dietetic or culinary purposes, containing less than 50% by weight of cocoa ..	5% ad val.
19.04	Tapioca and sago, tapioca and sago substitutes obtained from potato and other starches ..	40% ad val.
20.05	Jams, fruit jellies, marmalades, fruit purco and fruit pastes, being cooked preparations, whether or not containing added sugar ..	100% ad val.
21.07	Food preparations not elsewhere specified or included ..	125% ad val.
22.03	Beer made from malt ..	125% ad val.
22.04	Grape must, in fermentation or with fermentation arrested otherwise than by the addition of alcohol ..	150% ad val.
22.05	Wine of fresh grapes; grape must with fermentation arrested by the addition of alcohol ..	150% ad val.
22.06	Vermouths, and other wines of fresh grapes flavoured with aromatic extracts ..	150% ad val.

(1)	(2)	(3)
22.07	Other fermented beverages (for example, cider, Perry and mead) .. .	150% ad. val.
22.08	Ethyl alcohol or neutral spirits, undenatured, of a strength of 80% or higher; denatured spirits (including ethyl alcohol and neutral spirits) of any strength .. .	200% ad. val.
24.01	Unmanufactured tobacco imported by a cigarette manufacturer for the purpose of manufacturing of cigarettes and accounted for as having been so utilised to the satisfaction of the Collector of Customs having jurisdiction over the factory concerned .. .	Taka 3.50 per kg.
25.01	Common salt falling under sub-head A ..	Free.
25.03	Rock sulphur for the manufacture of fertilizers ..	Free.
25.04	Natural graphite .. .	25% ad val.
25.10	Rock phosphate for the manufacture of fertilizers ..	Free.
25.16	Stone, stone boulders .. .	Free.
25.17	(i) Marble chips and powders falling under sub-head A .. .	75% ad val.
	(ii) Other .. .	Free.
25.20	Plasters based on calcium sulphate (for example, gypsum plaster, English or Keene's cement, but excluding dental plaster) .. .	10% ad val.
25.23	(i) Grey (uncoloured) cement falling under sub-head A .. .	5% ad val.
	(ii) Clinkers falling under sub-head B ..	15% ad val.
25.27	Natural steatite, including natural steatite not further worked than roughly splint, roughly squared or squared by sawing; talo ..	50% ad val.
27.01	Coal; briquettes, avoids and similar solid fuels manufactured from coal .. .	7½ % ad val.
27.02	Lignite, whether or not agglomerated .. .	7½ % ad val.
27.03	Peat (including peat litter) whether or not agglomerated .. .	7½ % ad val.

(1)	(3)	(2)	(5)	(3)	(1)
27.04	Coke and semi-coke, or east, or lignite or peat, whether or not agglomerated	Other instruments of valuation val. ad. 25% val.	Other instruments of valuation val. ad. 25% val.	Other instruments of valuation val. ad. 25% val.	
27.06	Tar distilled from coal, steam lignite or from peat and other minerals, including partially distilled tars and blends of pitch with hydrocarbons or with other coaltar distillation products .. .	Other instruments of valuation val. ad. 25% val.	Other instruments of valuation val. ad. 25% val.	Other instruments of valuation val. ad. 25% val.	
27.09	Petroleum oils and oils obtained from bituminous minerals, crude	Other instruments of valuation val. ad. 25% val.	Other instruments of valuation val. ad. 25% val.	Free	
27.10	(i) Lubricating oil, that is oil, such as is ordinarily used for any other purpose than lubrication, excluding any mineral oil which has its flashing point below 200° Fahrenheit, measured by a thermometer falling under sub-head H .. .	Common salt and soap Rock salt Mineral greases	25% ad. val.	25% ad. val.	
	(ii) Greases (mineral) .. .	Mineral greases	25% ad. val.	25% ad. val.	
	(iii) Mineral oil for the manufacture of insecticides falling under sub-head H .. .	Rock salt Grease	Free	Free	
27.15	Gilsonite .. .	Hydrogen 25% val.	25% ad. val.	25% ad. val.	
28.50	Radio isotopes and powders falling under sub-head A .. .	(i) Radio isotopes and powders falling under sub-head A .. .	Free	Free	
28.51	Radio-isotopes .. .	Free	Free	Free	
29.22	Amine-function compounds .. .	25% ad. val.	25% ad. val.	25% ad. val.	
29.23	(i) 4-Aminosalicylic acid .. .	Barbituric acid, English or German quality put according to German standard .. .	Free	Free	
	(ii) Sodium para-aminosalicylate .. .	(i) Soda (uncorrected) cement falling under sub-head A .. .	Free	Free	
	(iii) Calcium para-aminosalicylate .. .	(ii) Calcium para-aminosalicylate .. .	Free	Free	
	(iv) Potassium aminosalicylate .. .	(iii) Calcium para-aminosalicylate .. .	Free	Free	
	(v) Phenyl aminosalicylate .. .	(iv) Calcium para-aminosalicylate .. .	Free	Free	
	(vi) Ethambutol hydrochloride .. .	(v) Ethambutol hydrochloride .. .	Free	Free	
29.25	(i) Urea fertilizer containing more than 45% Nitrogen, imported in bulk .. .	Cost ; plus import duty and other charges including freight cost .. .	Free	Free	
	(ii) Amide function compounds of carbonic acid .. .	25% ad. val.	25% ad. val.	25% ad. val.	
	(ii) Phenobarbitone .. .	25% ad. val.	25% ad. val.	25% ad. val.	
	(iv) Calcium benzoamido salicylate .. .	Free	Free	Free	
	(v) Calcium benzoyl-p-amino salicylate .. .	Free	Free	Free	

(1)	(2)	(3)
29.26 Paludrine, Chloroguanide and Proguanil		Free.
29.28 Diazo, azo-and azoxy-compound	..	25% ad val.
29.31 (i) Thiacetazone	..	Free.
(ii) Isoxyl	..	Free.
(iii) Thiocarlide	..	Free.
(iv) Thiosemicarbazide and Tibione	..	Free.
29.35 (i) Amodiaquine and Camoquine	..	Free.
(ii) Pyrimethamine (daraprim)	..	Free.
(iii) Mepacrine, hydrochloride, Atebrine dehydrochloride, Quinacrine and hydrochloride	..	Free.
(iv) Caloroquine and chloroquine sulphate	..	Free.
(v) Oxychloroquin (quinoline)	..	Free.
(vi) Primaquine phosphate	..	Free.
(vii) Chloroquine diphosphate and quinoline diphosphate	..	Free.
(viii) Pamaquine	..	Free.
(ix) Pent aquin	..	Free.
(x) Isoniazid	..	Free.
(xi) Pyrazinamide	..	Free.
(xii) Ethionamide	..	Free.
(xiii) Isoniazid aminosalicylate	..	Free.
(xiv) Pthivasid	..	Free.
(xv) Salinazid	..	Free.
(xvi) Caprolactam	..	25% ad val.
29.38 Vitamins A and E	..	25% ad val.
29.39 Insuline	..	Free.

(1)	(2)	(3)
29.42	(i) Atropine Sulphate and Hyocine Hydrobromide 25% <i>ad val.</i> (ii) Alkaloids extracted from cinchona bark including Quinine and derivatives thereof ..	Free.
29.44	Anti-biotics .. .. ..	Free.
30.01	Organo-therapeutic glands or other organs, dried, whether or not powdered; organo-therapeutic extracts of glands or other organs or of their secretions; other animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included ..	10% <i>ad val.</i>
30.02	Anti-sera and microbial vaccines falling under sub-head A .. .. ..	10% <i>ad val.</i>
30.03	(i) Anti-malarial, anti-T.B., anti-cancer and anti-leprosy drugs and medicines and insulin .. (ii) Contraceptives, all sorts .. .. .. (iii) Homoeopathic, Ayurvedic and Unani medicines .. .. .. (iv) Other medicaments excluding medicaments containing more than 15% of absolute alcohol .. .. ..	Free. Free. Free. 10% <i>ad val.</i>
30.04	Wadding, gauze, bandages and similar articles (for example, dressings, adhesive plasters, poultices) impregnated or coated with pharmaceutical substances, or put up in retail packings for medical or surgical purposes ..	10% <i>ad val.</i>
30.05	Other pharmaceutical goods .. .. ..	10% <i>ad val.</i>
31.01	Guano and other natural animal or vegetable fertilizers whether or not mixed together, but not chemically treated .. .. ..	Free.
31.02	Mineral or chemical fertilizers, nitrogenous ..	Free.
31.03	Mineral or chemical fertilizers, phosphatic ..	Free.
31.04	Mineral or chemical fertilisers, Potassic .. .. ..	Free.
31.05	Other fertilisers; goods of the present chapter in tablets, lozenges and similar prepared forms or in packings of a gross weight not exceeding 10 kg. .. .. ..	Free.

(1)	(2)	(3)
32.09	(i) Approved aircraft point in packings of not less than 5 gallons imported by Bangladesh Biman, Flying Clubs or Government Departments .. . . .	Free.
	(ii) Prepared waterpigments of the kind used for finishing leather .. . . .	50% ad val.
	(iii) Stamping foils .. . . .	50% ad val.
	(iv) Synthetic lacquers and enamels .. . . .	50% ad val.
32.10	Students' colour boxes .. . . .	Free.
32.11	Prepared driers .. . . .	50% ad val.
32.12	Adhesive cements for use exclusively on aircraft	Free.
33.04	Mixtures of two or more odorous substances (natural or artificial) and mixtures (including alcoholic solutions) with a basis of one or more of these substances of a kind used as raw materials in the perfumery, food, drink, or other industries .. . . .	125% ad val.
33.06	Perfumery, cosmetics and toilet preparations falling under sub-head 'B' .. . . .	200% ad val.
34.02	Organic surface-active agents; surface active preparations and washing preparations, whether or not containing soap .. . . .	50% ad val.
34.03	Lubricating preparations, and preparations of a kind used for oil or greased treatment of textiles, leather or other materials, but not including preparations containing 70% or more by weight of petroleum oils or of oils obtained from bituminous minerals .. . . .	25% ad val.
34.05	(i) Valve grinding paste .. . . .	25% ad val.
	(ii) Polishes and other preparations used in the finishing (including electroplating) of metal articles .. . . .	40% ad val.
35.07	Rennet falling under sub-head A .. . . .	25% ad val.
37.01	X-Ray plates and film .. . . .	15% ad val.
37.02	(i) Cinematograph film .. . . .	Taka 0.15 per linear foot.
	(ii) X-Ray film .. . . .	15% ad val.

(1)	(2)	(3)
37.04 Cinematograph film .. .	.. .	Taka 0.50 per linear foot.
37.07 (i) Cinematograph film, exposed and developed, whether or not incorporating sound track, negative or positive, other than educational or instructional film .. .	.. .	Taka 1.00 per linear foot.
(ii) Educational and instructional film .. .	.. .	Free.
37.08 Chemical products of a kind for use in photography .. .	.. .	75% ad val.
38.01 Artificial graphite, colloidal graphite other than suspensions in oil .. .	.. .	25% ad val.
38.03 Activated carbon; activated natural mineral products; animal black, including spent animal slack .. .	.. .	25% ad val.
38.11 (i) Agricultural pesticides, fungicides, weed killers, and anti-sprouting products .. .	.. .	Free.
(ii) Disinfectants, insecticides, rat poison and similar other products :		
(a) when imported in bulk .. .	.. .	Fees.
(b) when imported in retail packings .. .	.. .	50% ad val.
(iii) Mosquito coil .. .	.. .	10% ad val.
38.19 (i) Synthetic lubricating oils for aircraft engines	Taka 2.50 per gallon.	
(ii) Plasters and preparation with a basis of plaster specially prepared for dentistry .. .	.. .	10% ad val.
39.01 Goods in primary forms and in the forms of waste or scrap .. .	.. .	75% ad val.
39.02 Goods in primary forms and in the forms of waste or scrap .. .	.. .	75% ad val.
39.03 Goods in primary forms and in the forms of waste or scrap .. .	.. .	75% ad val.
39.04 Goods in primary forms and in the forms of waste or scrap .. .	.. .	75% ad val.

(1)	(2)	(3)
39.05	Natural resins modified by fusion (run gums); artificial resins obtained by esterification or of natural resins or of resinic acids (ester gums) chemical derivatives of natural rubber, (for example, chlorinated rubber, rubber hydrochloride, oxidised rubber, cyclised rubber) ..	75% ad val.
39.06	(i) Alginic acid its salts and esters ..	75% ad val.
	(ii) Other goods falling under sub-head B in primary forms and in the forms of waste or scrap ..	75% ad val.
39.07	(i) Gloves (surgical) ..	40% ad val.
	(ii) Pipes not less than 6" in diameter made of polyvinyl chloride ..	75% ad val.
	(iii) Plastic coils (contraceptive) and coil inseters ..	Free.
	(iv) Bobbins ..	125% ad val.
40.01	Natural rubber latex whether or not with added Synthetic rubber latex; pre-vulcanise natural rubber; latex natural rubber balata gutta-percha and similar natural gums ..	35% ad val.
40.02	Synthetic rubber latex ; pre-vulcanised synthetic rubber latex, synthetic rubber ; factice derived from oils ..	35% ad val.
40.03	Reclaimed rubber ..	35% ad val.
40.11	(i) Rubber tyres, tubes, used exclusively for aeroplanes ..	Free.
	(ii) Rubber tyres, tubes, used exclusively in tractors ..	15% ad val.
	(iii) Rubber tyres, tubes, used in motor-cycles, motor scooters and auto-rickshaws ..	35% ad val.
	(iv) Rubber tyres and tubes used in bicycle and cycle rickshaw ..	50% ad val.
	(v) Rubber tyres, tubes, used in motor cars, trucks and buses ..	75% ad val.
40.12	Contraceptives, all sorts ..	Free.
40.13	Surgical gloves ..	40% ad val.

(1)	(2)	(3)
40.14	Rubber erasers .. ..	50% ad val.
40.15	Waste of hardened rubber .. ..	25% ad val.
44.05	Rough planks of wood for the manufacture of bobbins and shuttles .. ..	Free.
44.07	Wooden railway sleepers .. ..	15% ad val.
44.13	Pencil slits .. ..	Free.
44.17	Wooden ribes of $10'' \times \frac{1}{8}'' \times \frac{1}{8}''$ size .. ..	15% ad val.
44.21	Tea chests .. ..	40% ad val.
45.03	Corks having circumference up to 4.3 cm. at the upper end and 3.3 cm. at the lower end .. ..	10% ad val.
45.04	Corks having circumference up to 4.3 cm. at the upper end and 3.3 cm. at the lower and falling under sub-head B .. ..	10% ad val.
47.01	Pulp derived by mechanical or chemical means from any fibrous vegetable materials .. ..	15% ad val.
48.01	(i) Carbonising tissue paper and filter paper .. ..	50% ad val.
	(ii) Blotting paper .. ..	15% ad val.
	(iii) Paper board .. ..	75% ad val.
48.07	(i) Coated tissue paper for the manufacture of stencils .. ..	40% ad val.
	(ii) Coated paper for the manufacture of transfer .. ..	50% ad val.
48.15	Cigarette paper in rolls or bobbins for use in industrial machinery .. ..	100% ad val.
49.10	Calendar .. .. ..	50% ad val.
49.11	Printed matter falling except diary .. ..	125% ad val.
	(ii) Diary .. .. ..	50% ad val.
51.01	Yarn of man-made fibres (continuous), not put up for retail sale .. ..	50% ad val.
51.03	Yarn of man-made fibres (discontinuous), put up for retail sale .. ..	50% ad val.

(1)	(2)	(3)
51.04	(i) Woven Fabrics of man-made fibre falling within sub-heads B.C.E. and F ..	225% ad val.
	(ii) Type cord fabrics falling under sub-heads A and D imported by tyre manufacturers ..	50% ad val.
53.01	Sheep's or lamb's wool, not carded or combed	20% ad val.
53.05	Wool tops falling under sub-head A ..	75% ad val.
53.10	Hand knitting yarn of sheep's or lamb's wool	75% ad val.
53.11	Woven fabrics of sheep's or lamb's wool or of fine animal hair ..	200% ad val.
55.01		
55.02	Cotton, cotton linters, cotton waste ..	0.45 poisha per lb.
53.03		
55.05	Cotton yarn not put up for retail sale of—	
	(i) below 60 count ..	25% ad val.
	(ii) 60 count and above ..	35% ad val.
55.06	Cotton yarn put up for retail sale of—	
	(i) below 60 count ..	25% ad val.
	(ii) 60 count and above ..	35% ad val.
55.07	Wrapping gauze of a width up to 4" for use in the manufacture of torch cells ..	50% ad val.
55.09	(i) Umbrella grey cloth in pieces not more than 49 inches in width with edge borders 1/8 inch to 3/8 inch on both sides, a blank space from 3/4 inch to 1 inch or over after the edge border and a design border after the blank space ranging from 3/4 inch to 1 inch or over ..	35% ad val.
	(ii) Umbrella cloth dyed fast black, not more than 49 inches in width, with edge border 1/8 inch to 1½ inch on one side or both sides, a blank space after the edge border or the edge from 3/4 inch to 1 inch or over and design border or borders after the blank space to range from 3/4 inch to 1 inch or 1½ inch ..	25% ad val.

(1)	(2)	(3)
(iii) Tyre fabric imported by the manufacturers of tyres .. .	.. .	50% ad val.
(iv) Fabrics for the manufacture of typewriter ribbons .. .	.. .	25% ad val.
(v) Fabrics containing 85% or more by weight of cotton and in which the average count of yarn is less than 21s falling under sub-heads A and B but excluding jeans, broken jeans, twill, denim, corduroy, sheeting of width exceeding 45", bedsheets of width exceeding 45", furnishing and upholstery .. .	.. .	30% ad val.
(vi) Fabrics containing 85% or more by weight of cotton in which the average count of yarn is 21s or more but less than 48s but excluding jeans, broken jeans, twill, denim, corduroy, sheeting of width exceeding 45", bedsheets of width exceeding 45", furnishing and upholstery fabrics .. .	.. .	75% ad val.
(vii) Fabrics containing 85% or more by weight of cotton in which the average count of yarn is 48s or more but excluding jeans, twill, denim, corduroy, bedsheets exceeding 45" width specified at item (vii) below .. .	.. .	150% ad val.
(viii) Jeans, broken jeans, twill, denim, corduroy, sheeting of width exceeding 45", bedsheets of width exceeding 45", furnishing and upholstery fabrics containing 85% or more by weight of cotton .. .	.. .	125% ad val.
(ix) Fabrics containing less than 85% by weight of cotton falling under sub-heads C and D .. .	.. .	225% ad val.

*Explanation.—For this purpose,—*

- (1) Count means the count of the basic single yarn, and any fraction of a count which is one-half or more shall be reckoned as one, while less than one-half shall be ignored;
- (2) in case of pile fabrics, the count of the pile yarn shall be ignored for the purpose of determining the average count of yarn in the fabrics..

56.02 Acetate two .. .	.. .	50% ad val.
56.04 Synthetic tops .. .	.. .	75% ad val.
56.06 Yarn of man-made fibres (discontinuous or waste) not put up for retail sale .. .	.. .	50% ad val.

(1)	(2)	(3)
56.06	Yarn of man-made fibres (discontinuous or waste), put up for retail sale .. .	60% ad val.
56.07	(i) Fabrics made of man-made fibre falling under sub-heads A to J excluding grey unfinished fabrics .. .	225% ad val.
	(ii) Grey unfinished fabrics falling under sub-heads A to J .. .	175% ad val.
"58.04	Woven pile fabrics and chenille fabrics of cotton falling under sub-head B:	
	(i) Fabrics containing not less than 85% by weight of cotton in which the average count of yarn is less than 21s excluding jeans, broken jeans, twill, denim, corduroy, sheeting of width exceeding 45", bedsheets of width exceeding 45", furnishing and upholstery fabrics .. .	30% ad val.
	(ii) Fabrics containing not less than 85% by weight of cotton in which the average count of yarn is 21s or more but less than 48s excluding jeans, broken jeans, twill, denim, corduroy, sheeting of width exceeding 45", bedsheets of width exceeding 45", furnishing and upholstery fabrics .. .	75% ad val.
	(iii) Fabrics containing not less than 85% by weight of cotton in which the average count of yarn is 48s or more but excluding jeans, broken jeans, twill, denim, corduroy, sheeting of width exceeding 45", bedsheets of width exceeding 45", furnishing and upholstery fabrics .. .	150% ad val.
	(iv) Jeans, broken jeans, twill, denim, corduroy, sheeting of width exceeding 45", bedsheets of width exceeding 45", furnishing and upholstery fabrics containing not less than 85% by weight of cotton .. .	125% ad val.
	(v) Fabrics containing less than 85% by weight of cotton .. .	225% ad val.
	(vi) Other fabrics falling under sub-heads C and D .. .	225% ad val.
58.05	Cotton ribbon fabrics for the manufacture of typewriter ribbons .. .	25% ad val.

(1)	(2)	(3)
59.04	Twine, cordage, ropes and cables, plaited or not ..	60% ad val.
60.01	(i) Fabrics falling under sub-head A ..	200% ad val.
	(ii) Fabrics falling under sub-heads C, D and E other than grey unfinished fabrics ..	225% ad val.
	(iii) Grey unfinished fabrics falling under sub-heads C, D and E ..	175% ad val.
63.01	All articles falling under sub-heads A and B ..	50% ad val.
63.02	Used rags, scrap twine, cordages, rope and cables and worn out articles of twine cordage rope or cables ..	50% ad val.
68.13	Asbestos greased graphite packing imported against cash Licence by IWT industry ..	50% ad val.
69.07	Unglazed setts, flags and paving, hearth and wall tiles ..	75% ad val.
69.08	Glazed setts, flags and paving, hearth and wall tiles ..	75% ad val.
69.10	Sinks, wash basins, bidets, water closet pans, urinals, baths and like sanitary fittings ..	100% ad val.
70.03	Neutral glass tubings for the manufacture of ampoules ..	Free.
70.10	Amber glass bottles ..	30% ad val.
70.17	Laboratory hygienic and pharmaceutical glassware, whether or not graduated or calibrated; glass ampoules ..	10% ad val.
70.19	Glass beads ..	50% ad val.
73.01	(i) Goods falling under sub-heads A, B and C excluding pig iron ..	15% ad val.
	(ii) Pig iron ..	10% ad val.
73.02	Goods falling under sub-heads A, B and C ..	15% ad val.
73.03	Goods falling under sub-heads A, B and C ..	12½% ad val.
73.04	Short and angular grit, of iron or steel, whether or not graded; wire pellets of iron or steel ..	15% ad val.

(1)	(2)	(3)
73.05 Goods falling under sub-heads A and B ..	15% ad val.	
73.06 Goods falling under sub-heads A and B ..	35% ad val.	
73.07 (i) Goods falling under sub-head A ..	25% ad val.	
(ii) Goods falling under sub-head B ..	35% ad val.	
73.08 Iron or steel coils for re-rolling ..	35% ad val.	
73.09 Universal plates of iron or steel ..	35% ad val.	
73.10 Goods falling under sub-heads A, B and C ..	35% ad val.	
73.11 Goods falling under sub-heads A to F ..	35% ad val.	
73.12 Hoop and strip, or iron or steel, hot-rolled or cold-rolled .. ..	35% ad val.	
73.13 Goods falling under sub-heads A to E ..	35% ad val.	
73.14 Iron and steel wire, whether or not coated but not insulated .. ..	35% ad val.	
73.15 (i) Goods falling under sub-heads A and C to M ..	35% ad val.	
(ii) Goods falling under sub-head B ..	25% ad val.	
73.16 (i) Goods falling under sub-heads A and B imported by and for exclusive use of the Bangladesh Railway .. ..	10% ad val.	
(ii) Other goods falling under sub-heads A and B ..	20% ad val.	
73.17 Tubes and pipes, of cast iron .. ..	35% ad val.	
73.18 Goods falling under sub-heads A and B ..	35% ad val.	
73.19 High-pressure hydro-electric conduits of steel, whether or not re-inforced .. ..	35% ad val.	
73.20 Tube and pipe fittings (for example, joints, elbows, unions and flanges), of iron or steel ..	35% ad val.	
73.21 Structures and parts of structures (for example, hangers and other buildings, bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frameworks, door and window frames, shutters, balustrades, pillars and columns), of iron or steel; plates, strip, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel .. ..	50% ad val.	

(1)	(2)	(3)
73.22	Reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 litre, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment .....	35% ad val.
73.23	Casks, drums, cans, boxes and similar containers, of sheet or plate iron or steel, of a description commonly used for the conveyance or packing of goods .....	35% ad val.
73.24	Containers, of iron or steel, for compressed or liquefied gas .....	35% ad val.
73.26	Barbed iron or steel wire; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of kinds used for fencing, of iron or steel .....	35% ad val.
73.29	(i) Chain and parts thereof, of iron or steel, for exclusive use in bi-cycle or cycle rickshaw .....	15% ad val.
	(ii) Chain and parts thereof of iron and steel exclusive use in motor cycle .....	50% ad val.
73.31	Shoe tacks .....	50% ad val.
73.32	Bolts and nuts (including bolt ends and screw studs), whether or not threaded or tapped of iron or steel .....	75% ad val.
73.35	Springs and leaves for spring for automotive vehicles .....	100% ad val.
73.37	Boilers (excluding boilers of heading No. 84.01) and radiators, for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including those which can also distribute cool or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel .....	50% ad val.
73.38	(i) Aircraft galley and kitchen equipment .....	Free.
	(ii) Goods falling under sub-head C .....	100% ad val.

(1)	(2)	(3)
73.40 (i) Goods falling under sub-heads A, B and C ..	35% ad val.	
(ii) Steel balls of 1 mm. diameter for the manufacture of ball point pens ..	50% ad val.	
(iii) Bead wires for cycle tyres ..	40% ad val.	
74.01 Goods falling under sub-heads A, B, C and D ..	15% ad val.	
74.03 (i) Goods falling under sub-head A ..	50% ad val.	
(ii) Goods falling under sub-head B other than copper rods ..	35% ad val.	
(iii) Copper rods ..	25% ad val.	
74.04 Wrought plates, sheets and strip of copper ..	35% ad val.	
74.19 (i) Castings and forgings in the rough state ..	75% ad val.	
(ii) Brass ferrules for lead pencils ..	50% ad val.	
75.01 Goods falling under sub-heads A, B and C ..	35% ad val.	
75.02 Goods falling under sub-head B ..	35% ad val.	
75.03 (i) Goods falling under sub-head A ..	35% ad val.	
(ii) Goods falling under sub-head B ..	50% ad val.	
75.04 Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel ..	35% ad val.	
75.05 Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis ..	35% ad val.	
76.01 Goods falling under sub-heads A and B ..	15% ad val.	
76.02 (i) All aluminium conductor and aluminium conductor steel reinforced falling under sub-head A. ..	35% ad val.	
(ii) Goods falling under sub-head B excluding aluminium rod ..	35% ad val.	
(iii) Aluminium rod for manufacture of all aluminium conductor and aluminium conductor steel reinforced ..	5% ad val.	

(1)	(2)	(3)
76.03	Wrought plates, sheets and strip, of aluminium	35% ad val.
76.05	Aluminium powders and flakes ..	35% ad val.
76.06	Tubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium ..	35% ad val.
76.07	Tube and pipe fittings (for example, joints, elbows, sockets and flanges), of aluminium ..	35% ad val.
76.09	Reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of aluminium, of a capacity exceeding 300 L, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment ..	50% ad val.
76.10	Casks, drums, cans, boxes and similar containers (including rigid and collapsible tubular containers), of aluminium, of a description commonly used for the conveyance or packing of goods ..	50% ad val.
76.11	Containers of aluminium, for compressed or liquefied gas ..	35% ad val.
76.12	All aluminium conductor and aluminium conductor steel reinforced for electric transmission ..	35% ad val.
76.16	Aluminium slugs, round falling under sub-head C	25% ad val.
77.01	Goods falling under sub-heads A and B ..	35% ad val.
77.02	(i) Goods falling under sub-head A ..	50% ad val.
	(ii) Goods falling under sub-head B ..	35% ad val.
77.04	Goods falling under sub-heads A and B ..	35% ad val.
78.01	Goods falling under sub-heads A, B, C and D ..	35% ad val.
78.02	Wrought bars, rods, angles, shapes and sections, of lead; lead wire ..	35% ad val.
78.03	Wrought plates, sheets and strip, of lead ..	35% ad val.
78.04	(i) Goods falling under sub-head A ..	35% ad val.
	(ii) Goods falling under sub-head B ..	50% ad val.
78.05	Tubes and pipes and blanks therefor, of lead; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets, flanges and S-bends), of lead ..	35% ad val.

(1)	(2)	(3)
79.01	Goods falling under sub-heads A and B ..	35% ad val.
79.02	Wrought bars, rods, angles, shapes and sections, of zinc; zinc wire ..	35% ad val.
79.03	Goods falling under sub-heads B and C ..	35% ad val.
79.04	Tubes and pipes and blanks therefor, of zinc; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of zinc ..	35% ad val.
80.01	Goods falling under sub-heads A and B ..	35% ad val.
80.02	Wrought bars, rods, angles, shapes and sections, of tin; tin wire ..	35% ad val.
80.03	Wrought plates, sheets and strip, of tin ..	35% ad val.
80.04	(i) Goods falling under sub-head A ..	35% ad val.
	(ii) Goods falling under sub-head B ..	50% ad val.
80.05	Tubes and pipes and blanks therefor, of tin ; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of tin ..	35% ad val.
81.01	Goods falling under sub-heads A and B ..	35% ad val.
81.02	Goods falling under sub-heads A and B ..	35% ad val.
81.03	Goods falling under sub-heads A and B ..	35% ad val.
81.04	Goods falling under sub-heads A, B and C ..	35% ad val.
82.01	Hand tools, the following ; spades, shovels, picks, hoes, forks and rakes ; axes, bill hooks and similar hewing tools ; scythes, sickles, hay knives, grass shears, timber wedges and other tools of kind used in agriculture, horticulture or forestry ..	35% ad val.
82.02	Saws (non-mechanical) and blades for hand or machine saws (including toothless saw blades) ..	35% ad val.
81.03	Goods falling under sub-heads A, B and C ..	35% ad val.

(1)	(2)	(3)
82.04	Hand tools, including glaziers' diamonds, not falling within any other heading of this Chapter ; blow lamps, anvils ; vices and lamps, other than accessories for, and parts of, machine tools; portable forges ; grinding wheels with frameworks (band or pedal operated) ..	35% ad val.
82.05	Interchangeable tools for hand tools, for machine tools or for power-operated hand tools (for example, for pressing, stamping, drilling, tapping, threading, boring, broaching, milling, cutting, turning, dressing, morticing or screw driving), including, dies for wire drawing, extrusion dies for metal, and rock drilling bits ..	35% ad val.
82.06	Knives and cutting blades, for machines or for mechanical appliances ..	35% ad val.
82.07	Tool-tips and plates, sticks and the like for tool tips, unmounted, of sintered metal carbides (for example, carbides of tungsten, molybdenum or vanadium) ..	35% ad val.
82.13	Pencil sharpener ..	50% ad val.
83.02	Base metal fittings and mounting of a kind suitable for furniture, doors, staircases, windows and blinds ..	100% ad val.
84.06	(i) Air craft engines and parts thereof falling under sub-heads A and B ..	3% ad val.
	(ii) Marine diesel engines and parts thereof falling under sub-heads D, E and G ..	15% ad val.
84.08	Air craft engines and parts thereof ..	3% ad val.
84.10	Pumps for liquids ..	30% ad val.
84.12	Domestic air-conditioners falling under sub-head A ..	125% ad val.
84.15	Goods falling under sub-heads A and B ..	100% ad val.
84.18	(i) Centrifuges for Laboratory use ..	50% ad val.
	(ii) Water sterilizer ..	50% ad val.
84.21	(i) Fire extinguisher, charged or not and parts thereof ..	35% ad val.
	(ii) Hand operated sprayer for agricultural use ..	25% ad val.

(1)	(2)	(3)
84.22	Passenger lifts falling under sub-head D	.. 40% ad val.
84.24	Ploughs and parts thereof	.. Free.
84.25	Hay presses ..	.. Free.
84.34	Printing type falling under sub-head B	.. 0.20 poisha per kg.
84.37	Domestic knitting machines ..	.. 75% ad val.
84.38	(i) Hosiery needles ..	.. 40% ad val.
	(ii) Reeds and wire heads ..	.. 50% ad val.
84.41	(i) Domestic sewing machines non-electric ..	.. 35% ad val.
	(ii) Parts and components of domestic sewing machines ..	.. 35% ad val.
84.51	Bengali typewriters ..	.. Free.
84.53	Computer ..	.. 50% ad val.
84.61	Inner tube valves for exclusive use in bi-cycles and cycle rickshaws ..	.. 15% ad val.
84.62	Ball, roller or needle roller bearings ..	.. 40% ad val.
84.63	Ball and roller bearings complete with pedestal or housing specially designed for use exclusively with power driven machinery ..	.. 40% ad val.
85.03	Zinc caps and brass caps used in the manufacture of primary cells and batteries ..	.. 40% ad val.
85.04	(i) Batteries for miners' safety lamp and covers and containers thereof ..	.. Free.
	(ii) Containers including lids and separators ..	.. 15% ad val.
85.08	Articles for use exclusively on air-craft engines ..	.. 3% ad val.
85.10	Miners' safety lamps and parts thereof ..	.. Free.
85.11	Laboratory electric furnaces, ovens and induction and electric heating equipments; electric or laser operated welding, brazing, soldering or cutting machines and apparatus ..	.. 35% ad val
85.12	Electric smoothing iron ..	.. 75% ad val

(1)	(2)	(3)
85.13	Electrical line telephonic and telegraphic apparatus (including such apparatus for carrier-current line systems) .. ..	35% ad val.
85.15	(i) Wireless and radio transmission and reception apparatus for installation in aeroplane ..	Free.
	(ii) Goods imported by or on behalf of the Government .. ..	10% ad val.
	(iii) Television reception apparatus falling under sub-heads B and C .. ..	50% ad val.
	(iv) Television reception apparatus falling under sub-heads B and C imported in CKD condition .. ..	5% ad val.
	(v) Built-up one-band radio reception set ..	25% ad val.
	(vi) Radio broadcast receiver incorporating sound recorder or reproducer (Two-in-one) ..	75% ad val.
	(vii) Spare parts of radio reception apparatus ..	75% ad val.
85.18	Electric capacitors, fixed or variable ..	15% ad val.
85.20	Two filament bulbs for miners' safety lamps falling under sub-head A ..	Free.
85.24	Electrodes for miners' safety lamps ..	Free.
86.02	Electric rail locomotives, battery operated or powered from an external source of electricity ..	10% ad val.
86.03	Other rail locomotives; tenders .. ..	10% ad val.
86.04	Mechanically propelled railway and tramway coaches, vans and trucks, and mechanically propelled truck, inspection trolleys ..	15% ad val.
86.05	Railway and tramway passenger coaches and luggage vans; hospital coaches, prison coaches, testing coaches, travelling post office coaches and other special purpose railway coaches ..	15% ad val.
86.06	Railway and tramway rolling stock, and the following; workshops cranes and other service vehicles ..	10% ad val.
86.07	Railway and tramway goods vans, goods wagons and trucks .. ..	15% ad val.

(1)	(2)	(3)
86.08	Containers specially designed and equipped for carriage by one or more modes of transport ..	40% ad val.
86.09	Parts of railway and tramway locomotives and rolling-stock .. ..	10% ad val.
86.10	Railway and tramway track fixtures and fittings; mechanical equipment, not electrically powered, signalling to or controlling road, rail or other vehicles, ships or aircraft; parts of the foregoing figures or equipment .. ..	15% ad val.
87.01	Tractors (other than those falling within heading No. 87.07), whether or not fitted with power take-offs, winches or pulleys .. ..	15% ad val.
87.02	(i) Motor cars including station wagons built on car chassis, neither fitted with, nor having any built-in, airconditioner, aircooler, automatic transmission, power brake, power steering, the engine capacity of which— (a) does not exceed 850 c.c. .. .. ..	50% ad val.
	(b) exceeds 850 c.c. but does not exceed 1000 c.c. .. .. ..	75% ad val.
	(c) exceeds 1000 c.c. but does not exceed 1300 c.c. .. .. ..	125% ad val.
	(d) exceeds 1300 c.c. but does not exceed 1500 c.c. .. .. ..	175% ad val.
	(e) exceeds 1500 c.c. but does not exceed 1650 cc. .. .. ..	250% ad val.
	(ii) Motor car including station wagons built on car chassis falling under sub-head A, fitted with, or having any built-in-airconditioner, air cooler, automatic transmission, power brake, power steering, the engine capacity of which— (a) does not exceed 850 c.c. .. .. ..	75% ad val.
	(b) exceeds 850 c.c. but does not exceed 1000 c.c. .. .. ..	125% ad val.
	(c) exceeds 1000 c.c. but does not exceed 1300 c.c. .. .. ..	175% ad val.
	(d) exceeds 1300 c.c. but does not exceed 1500 c.c. .. .. ..	250% ad val.

(1)	(2)	(3)
(iii) Motor car including station wagons built on car chassis falling under sub-head A imported in CKD condition, neither having any automatic transmission, power brake, power steering, nor having any device for fitting airconditioner, aircooler and the engine capacity of which—		
(a) does not exceed 850 c.c. . . . .	40% ad val.	
(b) exceeds 850 c.c. but does not exceed 1000 c.c. . . . .	60% ad val.	
(c) exceeds 1000 c.c. but does not exceed 1300 c.c. . . . .	100% ad val.	
(d) exceeds 1300 c.c. but does not exceed 1500 c.c. . . . .	150% ad val.	
(e) exceeds 1500 c.c. but does not exceed 1650 c.c. . . . .	225% ad val.	
(iv) Motor car including station wagons built on car chassis falling under sub-head A imported in CKD condition having automatic transmission, power brake, power steering, or having any device for fitting airconditioner, aircooler, and the engine capacity of which—		
(a) does not exceed 850 c.c. . . . .	60% ad val.	
(b) exceeds 850 c.c. but does not exceed 1000 c.c. . . . .	100% ad val.	
(c) exceeds 1000 c.c. but does not exceed 1300 c.c. . . . .	150% ad val.	
(d) exceeds 1300 c.c. but does not exceed 1500 c.c. . . . .	225% ad val.	
(e) exceeds 1500 c.c. but does not exceed 1650 c.c. . . . .	275% ad val.	
(v) Four wheel drive (4×4) vehicles, other than motor cars, and station wagon built on truck chassis, of a type where goods and passenger space is inter-changeable or inter-adjustable and miniature buses—		
(a) when imported in built-up condition . . . . .	45% ad val.	
(b) when imported in CKD condition . . . . .	30% ad val.	

(1)	(2)	(3)
(vi) Trucks and buses—		
(a) when imported in built-up condition ..	35% <i>ad val.</i>	
(b) when imported in CKD condition ..	20% <i>ad val.</i>	
(vii) The wheelers having external and chemical character of a car ..		5% <i>ad val.</i>
(viii) Other vehicles falling under heading No. 87.02;		
(a) when imported in built-up condition ..	40% <i>ad val.</i>	
(b) when imported in CKD condition ..	30% <i>ad val.</i>	
87.03 Special purpose motor lorries and vans (such as break down lorries, fire-engines, fire-escapes, road sweeper lorries, snowploughs spraying lorries, crane lorries, search light lorries, mobile workshop and mobile radiological units), but not including the motor vehicles of heading No. 87.02 ..		30% <i>ad val.</i>
87.06 Goods falling under sub-head A ..		15% <i>ad val.</i>
87.07 Works trucks, mechanically propelled of the types used in factories, warehouses, dock areas or airports for short distance transport or handling of goods (for example, platform trucks, fork-lift trucks and straddle carriers); tractors of the type used on railway station platforms falling under sub-head A:		
(i) when imported in built-up condition ..	40% <i>ad val.</i>	
(ii) when imported in CKD condition ..	30% <i>ad val.</i>	
87.09 (i) Auto-rickshaws (three wheelers) ..		5% <i>ad val.</i>
(ii) Motor cycles in built up condition—		
(a) with engine capacity not exceeding 75 c.c. ..	10% <i>ad val.</i>	
(b) with engine capacity exceeding 75 c.c. ..	25% <i>ad val.</i>	
(iii) Motor cycles in CKD condition—		
(a) with engine capacity not exceeding 75 c.c. ..	5% <i>ad val.</i>	
(b) with engine capacity exceeding 75 c.c. ..	15% <i>ad val.</i>	

(1)	(2)	(3)
87.10	Cycles, not motorised ..	30% <i>ad val.</i>
87.11	Invalid carriages, whether or not motorised or otherwise mechanically propelled ..	Free.
88.02	Aircrafts falling under sub-heads C.D and E ..	2½% <i>ad val.</i>
88.03	Parts of aircrafts ..	2½% <i>ad val.</i>
88.04	(i) Parachutes and parts thereof imported by or on behalf of the Government or a Flying Club ..	15% <i>ad val.</i>
	(ii) Unserviceable parachutes of silk or of man-made fibres ..	75% <i>ad val.</i>
89.01	Sea-going cargo vessel including tanker ..	10% <i>ad val.</i>
89.04	Ships, boats and other vessels for breaking up ..	12½% <i>ad val.</i>
90.05	Refracting telescopes ..	50% <i>ad val.</i>
90.06	Astronomical instruments and mountings thereof ..	50% <i>ad val.</i>
90.08	Cinematographic cameras; projectors, sound recorders and sound reproducers falling under sub-head B ..	75% <i>ad val.</i>
90.11	Microscopes ..	50% <i>ad val.</i>
90.12	Articles falling under sub-heads A and B ..	25% <i>ad val.</i>
90.14	Silde rules and geometry box ..	15% <i>ad val.</i>
90.17	(i) Articles falling under sub-heads A, B and C except biology box ..	10% <i>ad val.</i>
	(ii) Biology box ..	15% <i>ad val.</i>
90.19	(i) Articles falling under sub-head B other than artificial limbs ..	10% <i>ad val.</i>
	(ii) Artificial limbs ..	Free.
90.20	Apparatus based on the use of X-rays or of the radiations from radio-active substances (including radiography and radiotherapy apparatus); X-ray generators; X-ray tubes; X-ray screens; X-ray high tension generators; X-ray examination or treatment tables, chairs and the like ..	10% <i>ad val.</i>

(1)	(2)	(3)
90.21 Articles imported solely for educational purposes	..	Free.
90.27 Fare meters for exclusive use with taxi cab and auto-rickshaw	..	10% ad val.
91.03 Instrument panel clocks and clocks of a similar type for aircraft	..	3% ad val.
92.01 Pianos (including automatic pianos, whether or not with keyboards); harpsichords and other keyboard stringed instruments; harps but not including aeolian harps	..	75% ad val.
92.02 Other string musical instruments	..	75% ad val.
92.03 Pipe and reed organs, including harmoniums and the like	..	75% ad val.
92.04 Accordions, concertinas and similar musical instruments; mouth organs	..	75% ad val.
92.05 Other wind musical instruments	..	75% ad val.
92.06 Percussion musical instruments (for example, drums, xylophones, cymbals, castanets)	..	75 ad val.
92.07 Electro-magnetic, electrostatic, electronic and similar musical instruments (for example, pianos, organs, accordions)	..	75% ad val.
92.08 Musical instruments not falling within any other heading of this Chapter (for example, fair ground organs, mechanical street organs, musical boxes, musical saws); mechanical singing birds; decoy calls and effects of all kinds; mouth-blown sound signalling instruments (for example, whistles and boatswains' pipes)	..	75% ad val.
92.10 Parts and accessories of musical instruments including perforated musical rolls and mechanisms for musical boxes; metronomes, tuning forks and pitchpipes of all kinds	..	75% ad val.
92.11 All articles excluding television image and sound recorders and reproducers (V.C.R.)	..	75% ad val.
92.12 (i) Magnetic film used in the film industry falling under sub-head A	..	0.10 poisha per linear foot.

(1)	(2)	(3)
	(ii) Matrices impressed falling under sub-head A .. .	50% ad val.
	(iii) Magnetic tapes for sound recording falling under sub-head A .. .	75% ad val.
	(iv) Gramophone records blanks falling under sub-head A .. .	75% ad val.
	(v) Recordings of recitations from the Holy Quran falling under sub-head B .. .	Free.
	(vi) Sound recorded media for the reproduction of speech falling under sub-head B .. .	Free
	(viii) Sound recorded Gramophone records; magnetic tapes sound recorded falling under sub-head B .. .	75% ad val.
93.02	Arms forming part of military equipment of officers and non-commissioned officers of foreign armies detailed for training at army schools of instructions in Bangladesh .. .	Free
93.04	Fire arms imported by or on behalf of the Government .. .	Free.
93.05	Rifles of .22 and 7 mm. bores .. .	75% ad val.
93.07	Ammunition for rifles of .22 and 7mm. bores .. .	75% ad val.
96.06	Hand sieves for use in laboratories .. .	10% ad val.
97.03	Constructional toys and educational toys .. .	50% ad val.
97.07	Fishing-hooks .. .	30% ad val.
98.03	Fountain pens, stylograph pens and pencils (including ball point pens and pencils) and other pens .. .	50% ad val.
98.06	Unframed slates with writing surface .. .	Free.
98.15	Vacuum flasks and other vacuum vessels, complete with cases; parts thereof, other than glass inners .. .	50% ad val.

By order of the President  
 A. K. M. WALIUL ISLAM  
*Additional Secretary.*

NATIONAL BOARD OF REVENUE

(Customs)

ORDER

Dacca, the 31st August, 1981

No. S.R.O.282-L/81/660/Cus.—In exercise of the powers conferred by section 21 of the Customs Act, 1969 (IV of 1969), the National Board of Revenue is pleased to rescind its Notification No. S.R.O.57-L/80/521/Cus., dated the 25th February, 1980.

[C. No.1(6)Cus-I/81].

MOHAMMED ABDULLAH

Second Secretary (Customs).

(Customs and Sales Tax)

ORDER

Dacca, the 31st August, 1981

No. S.R.O.283-L/81/661/Cus.—In exercise of the powers conferred by section 7 of the Sales Tax Act, 1951 (III of 1951), and clause (b) of section 21 of the Customs Act, 1969 (IV of 1969), the National Board of Revenue is pleased to authorise the delivery without payment of the whole of the sales tax and so much of the customs-duties chargeable thereon as is in excess of 10% *ad valorem*, in case of goods specific in Annex-I and 25% *ad valorem*, in case of goods specified in Annex-II and imported by a manufacturer approved by the Director of Drugs Administration, Government of the People's Republic of Bangladesh, for manufacture of pharmaceutical products.

ANNEX I

A. RAW MATERIALS USED EXCLUSIVELY IN THE MANUFACTURE OF PHARMACEUTICAL PRODUCTS

1. Acebutolol/Acebutolol Hydrochloride
2. Acecidine/Acecidine salicylate
3. Acetarsol
4. Acetazolamide
5. Acetyl-digitoxin
6. Acetylmethionine/DL-Acetyl Methionine
7. Acetyl salicylic acid/aspirin/plain/coated/microfine/free flowing
8. Acid Isonicotinic Hydrazide
9. Aconite Extract/dried or concentrated/crude/prepared

10. Adrenaline tartrate/Hydrochloride
11. Alfacillin
12. Aminacrine Hydrochloride
13. Amino caproic acid
14. Arsanilic acid
15. Ascorbic Acid/Vitamin C Powder/Cryst/silicone coated/E. C. coated/  
Ethocel coated
16. Aldosterone
17. Aleos Extract/dried or concentrated/prepared/crude
18. Allantion
19. Aloin
20. Allobarbitol
21. Allopurinol
22. Allylestrenol
23. Amantadine
24. Ambucetamide
25. Amicarbalide
26. Amino acredine/aminacrine Hydrochloride
27. Aminophenazole/Aminopyrine/Amidopyrine
28. Aminosidine Sulfate
29. Aminophylline
30. Amitriptyline
31. Amobarbitol/Amylobarbitone/Amylobarbitone Sodium
32. Amodiaquine
33. Amoxicillin
34. Amphetamine Sulphate
35. Amphotericin B
36. Ampicillin/Ampicillin Sodium/Ampicillin Trihydrate
37. Amprolium
38. Amylase
39. Anileridine
40. Antazoline Hydrochloride/mesylate/methane sulphonate
41. Atropine/Atropine Methenitrate/Atropine Sulphate
42. Alginate/Alginic acid powder/Calcium sodium alginate
43. Aluminium Hydroxide dried/Gel/Compressed gel/colloidal/paste
44. Aluminium Hydroxide Magnesium Carbonate Co-dried Gel
45. Aluminium Phosphate dried/Gel
46. Aluminium Sodium Silicate
47. Buclosamide
48. Bacitracin/Zinc Bacitracin
49. Balsum Tolu
50. Bamipine Lactate
51. Barbital/Barbitone
52. Belladona Extract/dried or concentrated/crude/prepared
53. Barbital Sodium/Barbitone Sodium
54. Bemegride
55. Bekanamycin/Kenamycin B
56. Benactyzine
57. Bendraflumethiazide/Bendrofluazide
58. Benperidol
59. Benzadmine Hydrochloride
60. Benzalkonium chloride/Bromide/Hydrochloride
61. Benzathine Benzyl penicillin/Benzathine Penicillin G/Penicillin G  
Benzathine

62. Benzathine Penicillin V Lecithin/Benzathine Penicillin G Lecithin
63. Benzatropine
64. Benzestrol
65. Benzethonium Chloride with Vitamin C
66. Benzonium Bromide
67. Benzocaine
68. Benzonatate
69. Benzyl Benzoate
70. Benzoyl Metronidazole
71. Benzoyl Calcium PAS
72. Benzoin
73. Benzthiazide/Benzothiazide
74. Bephenium Hydroxynaphthoate
75. Acetohexamide
76. Betamethasone and its salts
77. Betaine base/Betaine Hydrochloride/Monohydrochloride/citrate
78. Bethanidine
79. Betazole
80. Bile Salt
81. Biotin
82. 1-3 Bis (4-amino 2-methyl 6-quinoly) urea
83. Bisacodyl
84. Bismuth Carbonate
85. Bismuth Citrate
86. Bismuth Subnitrate
87. Bismuth Glycolarsanilate
88. Bitoscanate
89. Bleomycin
90. Bretylium Tosilate
91. Bromozepam
92. Bromazine
93. Bromisovalum
94. Brompheniramine
95. Bromhexine Hydrochloride
96. Broxyquinoline
97. Brobenloxadine
98. Buchhu powder/Extract/Leaves
99. Busulphan
100. Butobarbitone
101. Calciferol/Eagocalciferol
102. Calcium Ascorbate
103. Calcium Glycerophosphate
104. Calcium Pantothenate/Calcium D-Pantothenate
105. Calcium Sennosides
106. Calcium Saccharate/Calcium D-Saccharate
107. Calcium Gluconate/lactogluconate/Galactogluconate
108. Calcium Hypophospite
109. Calcium Oxyte tracycline/Calcium Oxytetracycline Hydrocol
110. Calcium para amino salicylic/calcium Aluminium PAS
111. Calcium Phosphate dibasic/dihydrate/Tribasic
112. Cobalt Gluconate
113. Carbasone

114. Camazepam  
115. Carbachol  
116. Carbenicillin/Carbenicillin      Sodium/Potassium/Disodium/Indanyl/  
Sodium  
117. Carbenoxolone  
118. Carbromal  
119. Carragheenate Sodium/Carrgeen Sodium/Carrageenum Sodium  
120. Cascara Sagrada Extract  
121. Cefuloridine/Cephaloridine  
122. Cefradine/Chephradine  
123. Cephalexene  
124. Cetalkonium Chloride  
125. Caffein/Caffein Citrate/Sodium      Benzoate/Sodium      Salicylate/  
Anhydrous  
126. Calamine  
127. Calcium Benzamide Salicylate/Calcium Benzoyl PAS  
128. Calcium Lactate  
129. Calcium Levulinate  
130. Cantharides/Cantharinidin  
131. Calcium Sodium Lactate  
132. Carbutamide  
133. Carnitine/DL Carnitine/Vitamin BT  
134. Cetrimonium Bromide/Chloride/Cetrimide  
135. Choline Dihydrogen Citrate  
136. Clobazam  
137. Cetylpyridinium Chloride  
138. Cinchona/Cinchona Bark/Powder  
139. Chlorophenesin  
140. Chinifon  
141. Chloramadinone Acetate  
142. Chlorambucil  
143. Chloramphenicol/Palmitate/Succinate/Levo  
144. Chlorocyclizine  
145. Chlordiazepoxide  
146. Chlormerodrin  
147. Chlorhexidine/Chlorhexidine Di-gluconate  
148. Chorohydroxyquinolone  
149. 5-Chloro 8-Hydroxyquinoline  
150. Chlorobutanol/Chlorbutol  
151. Chloroprednisone/Chloroprednisone Acetate  
152. Chlorexolone  
153. Chlorocresol  
154. Chloroquine Sulphate/Phosphate/Diphosphate  
155. Chlormezanone  
156. Chlorothiazide  
157. Chlorphenamine/Chlorpheniramine maleate  
158. Chloroxylenol/Parachlorometaxvlenol  
159. Chloroprazine/Hydrochloride/Chlorpromazine Hydrochloride Injec-  
table grade  
160. Chrysarobin/Chrysophanic acid  
161. Codeine Phosphate/Codeine  
162. Chloral Hydrate  
163. Chlorpropamide

164. Chlortetracycline and its salts
165. Cholin Chloride
166. Choline Theophyllinate
167. Cyclobarbitone
168. Chymotrypsin/alpha chymotrypsin
169. Cinchocaine Hydrochloride/Dibucaine Hydrochloride
170. Clidinium Bromide
171. Chloquinol/Iodochlorydroxyquin
172. Clopamide
173. Closibrate
174. Cloxacillin
175. Cinnarizine
176. Calchicum Extract/Corm/Powder
177. Cochineal powder
178. Cod liver oil crude/refined
179. Colocynth Extract/dried or concentrated/crude/prepared
180. Corticotrophin/ACTH
181. Cortisone/Acetate
182. Cyamepromazine
183. Cyanocobalamine/Vitamin B 12
184. Cyolandelate
185. Cyclizine
186. Cycloserine
187. Cyproheptadiene and its salts
188. D-alpha tocopheryl acetate
189. D-alpha tocopheryl Acid Succinate
190. Danthron/Dihydroxyanthaquinone
191. Dapsone
192. Decoquinate
193. Dehydroemetine
194. Demeclocycline
195. Dequalinium Chloride
196. Desipramine
197. Deslanoside
198. Desoxycorticosterone/Desoxycortone
199. Deoxycortone phenyl propionate
200. Detrothyronine
201. Dexafen
202. Dexame thasone/Dexame thasone Sodium phosphate
203. Dexamphetamine Sulphate
204. Dexpanthenol
205. Dexpranolol
206. Dextran all grades
207. Dextromethorphan Hydrobromide
208. Dextromoramide
209. D Pantothenol/Dexpanthenol/Pantothenyl Alcohol
210. Dextropromethophene
211. Diastase all concentrations/polyenzymes
212. Diazepam
213. Dibenzepin Hydrochloride
214. Dibengyl phenoxy-1-methyl ethylpiperidine and its salts
215. Dibromopropamidine Isethionate
216. Dichlorophen
217. 4, 7 Dichloroquinole

- 218. Dicotylsodium sulphosuccinate
- 219. Diclophenamide/Dichlorophenamide
- 220. Dioxacellin
- 221. Dicyclomine Hydrochloride
- 222. Diethazine
- 223. Diethylamine anhydrous
- 224. Diethylcarbamazine Citrate
- 225. Diethylstilboestrol
- 226. Dimethothiazine Mesylate
- 227. Dimethicone/Dimethyl Polysiloxane
- 228. Dimethisterone
- 229. Dimethyl aminophenozone
- 230. Dimethyl polysiloxane all grades
- 231. Dihydroergo tamine methane sulphonate
- 232. Digitoxin
- 233. Digoxin
- 234. Dihydralazine
- 235. Dihydrocodin Bitartrate/Dihydrocodeine Acid Tartrate
- 236. Dihydrostreptomycin/Dihydrostreptomycin Sulphate
- 237. Diiodohydroxyquinoline
- 238. Dimenhydrinate
- 239. Diphenoxylate Hydrochloride
- 240. Acriflavine/Acriflavide Hydrochloride
- 241. Diphenyldramine Hydrochloride
- 242. Diphenyldramine Hydrochloride
- 243. Dimethyl Chlortetracycline
- 244. Diloxamide/diloxamide furate
- 245. Disodium chromoglycate
- 246. Disodium hydrogen citrate
- 247. Disodium dehydrogen citrate
- 248. Disulfamide
- 249. Dimercaprol
- 250. Dirnevamide Sulphate Aminopentamide
- 251. Dithranol/1.8. Dioxyanthranol B.P.
- 252. Domiphen Bromide
- 253. Doxepin Hydrochloride
- 254. Doxycycline Hydrochloride/Doxycycline with ascorbic acid
- 255. Dypphyline/Diprophylline
- 256. Econazole
- 257. Eclothiopate Iodide
- 258. Emetine Hydrochloride
- 259. Epicillin
- 260. Epinephrine/Adrenaline
- 261. Ergocalciferol/Calciferol/Cholecalciferol
- 262. Ergot Extract/prepared ergot
- 263. Ergot of Rye
- 264. Ergometrine/Ergometrine maliate
- 265. Ergotamine/Ergotamine tartrate/Maleate
- 266. Erythrityl Tetranitrate
- 267. Eronovine maleate
- 268. Erythromycin base/stearate
- 269. Eserine Sulphate/Salicylate
- 270. Estradiol/Oestradiol
- 271. Estradiol Benzoate/Oestradiol Benzoate

272. Estradiol undecylate/Oestradiol undecylate  
 273. Estradiol phenyl propionate/Oestradiol phenyl propionate  
 274. Estrenone  
 275. Estriol succinate/Oestriol succinate  
 276. Ethacridine lactate  
 277. Ethacrynic acid  
 278. Ethamzutol Hydrochloride  
 279. Ethylestradiol/Ethinylestradiol  
 280. Ethionamide  
 281. Ethisterone  
 282. Ethoheptazine Citrate  
 283. Ethosuximide  
 284. Ephedrine and its salts  
 285. Ephedrine Resinate  
 286. Epinephrine/Epinephrine hydrochloride/tartrate  
 287. Ethotoin  
 288. Ethylestrenol/Ethyloestrenol  
 289. Ethynodiol deacetate  
 290. Ethynodiol deacetate with ethynodiol  
 291. Ethylmorphine Hydrochloride  
 292. Ethylmorphine Hydrochloride  
 293. Etofamide  
 294. Fenoprofen  
 295. Fenpirerium Bromide  
 296. Fenpipramide/Fenpipramide metho bromide/Fenpipramide hydrochloride  
 297. Fentanyl  
 298. Ferric Ammonium Citrate Cryst./Flakes/Granulated  
 299. Ferrous Carbonate  
 300. Ferrous Fumerate  
 301. Ferrous Gluconate  
 302. Ferrous Phosphate  
 303. Ferrous Succinate  
 304. Ferrous Sulphate Exsicated  
 305. Fibronolysin (Human)  
 306. Flubendazole  
 307. Fludroxcortide/Flurandrenolone  
 308. Flucortolone  
 309. Flufenamic Acid  
 310. Fluocinolone Acetonide  
 311. Fluorouracil  
 312. Fluoxymesterone  
 313. Fluphenazine  
 314. Fluprednisolone  
 315. Flurazepam  
 316. Folic Acid  
 317. Fumagillin  
 318. Furazolidone  
 319. Furosemide/Frusemide  
 320. Gall/Nut Gall Extract/Powder  
 321. Gallamine triethiodide  
 322. Gelatine Capsules (empty) soft/hard  
 323. Gentamycin/Gentamycin Sulphate  
 324. Gentian Extract/dried or concentrated/prepared

- 325. Glibenclamide
- 326. Glipizide
- 327. Glutethimide
- 328. Glycobiarsol
- 329. Griseofulvin
- 330. Guaiifensin/Guaiphensin/Glyceryl Guaicolate
- 331. Guaiacol
- 332. Guanethidine/Guanethidine Sulphate
- 333. Glucoronolactone
- 334. Glucosamine HCl.
- 335. Glyceryl Trinitrate
- 336. Glycerylquaicola ether
- 337. Glycyrrhizae Extract/dried or concentrated/crude/prepared
- 338. Glutamic Acid
- 339. Gramicidin
- 340. Halcinonide
- 341. Haloperidol
- 342. Halothane
- 343. Haemoglobin/Oxyhaemoglobin
- 344. Heparin
- 345. Hexamidine diisethionate
- 346. Hexachlorophene
- 347. Hexobarbital/Hexobarbitone/Sodium
- 348. Histamine dehydrochloride and phosphate
- 349. Hyaluronidase
- 350. Hydralazine
- 351. Hydrochlorothiazide
- 352. Hydrocortisone/Acetate/Sodium Succinate/all forms
- 353. Hydroflumethiazide
- 354. Hydromorphone
- 355. Hydroxychloroquine
- 356. 5-Chloro-8-Hydroxyquinoline/5-chloro-8-quinolinol
- 357. 8-Hydroxyquinoline
- 358. Hydroxyprogesterone
- 359. Hydroxycobalamin
- 360. Hydroxypyrozole
- 361. Hydroxystilbamidine
- 362. Hydroxyzine
- 363. Hyoscyamus Extract/dried/concentrated/crude or prepared
- 364. Hyoscine
- 365. Hyoscine-n-Butyl bromide
- 366. Ibuprofen
- 367. Imafén
- 368. Impramine
- 369. Indometacin/Indomethacin
- 370. Inositol/Meso-inositol
- 371. Insulin Zinc Suspension morphons/Crystalline
- 372. Insulin Protamine Zinc
- 373. Iodine
- 374. Iodine Cryst./Crude
- 375. Iopanoic acid
- 376. Iodochlorohydroxyquinoline
- 377. Ipecacuanha Extract/dried or concentrated/crude/prepared

378. Isomethadone  
 379. Isoniazid  
 380. Isaminile  
 381. Isoprenaline  
 382. Isopropamide/Isopropamide Iodide  
 383. Isothipendyl  
 384. Isoprophylanitipyrene  
 385. Isonicotinaldehyde thiosemicarbazone  
 386. Ichthammol  
 387. Iron choline citrate/Ferrocholinate  
 388. Iron dextran  
 389. Iron hypophespite  
 390. Iron glycerophosphate  
 391. Irradiated ergosterol  
 392. Jalap/Jalap extract and resin  
 393. Kanamycin Sulphate  
 394. Ketoprofen  
 395. Kaolin Light or Heavy  
 396. Lecithin  
 397. Levamisole and its salts  
 398. Levodopa  
 399. Levomepromazine  
 400. Levomethorphan  
 401. Levomoramide  
 402. Levorphanol  
 403. Levothyroxine Sodium  
 404. L-Glutamic Acid  
 405. Lidocaine Hydrochloride/Lignocaine Hydrochloride  
 406. Lipibrate  
 407. Licomycin/Lincomycin hydrochloride  
 408. Lithium Carbonate  
 409. Liquorice Extract/dried or concentrated/crude/prepared  
 410. Liver Extract powder/concentrated/Liquid  
 411. Lobeline  
 412. Lobelia powder  
 413. Lobendazole  
 414. Loperamide  
 415. Lymecycline/Tetracycline L-methylenelysin  
 416. Lynostrenol/Lynoestrinol  
 417. Lipase  
 418. Lypressin/Lysin vasopressin  
 419. Lysergamide/Lysergic acid amide  
 420. Lysergide  
 421. Lysine Hydrochloride/Monohydrochloride  
 422. L-Lysine Monohydrochloride  
 423. Mandelic Acid  
 424. Manganese Citrate  
 425. Manganese gluconate  
 426. Manganese Glycerophosphate  
 427. Magnesium Gluconate  
 428. Magnesium Blycerophosphate  
 429. Magnesium Hydroxide  
 430. Magnesium Hypophosphite

431. Magnesium Trisilicate  
 432. Mannitol/D-Mannitol  
 433. Mebendazole  
 434. Mebrophenhydramine Hydrochloride  
 435. Mecamylamine  
 436. Meclozine/Meclozine Hydrochloride  
 437. Medazepam  
 438. Mefanamic acid  
 439. Medroxyprogesterone  
 440. Megesterol Acetate  
 441. Meglumine/N-methyl glucamine  
 442. Mendiol diacetate/Acetomenaphthone  
 443. Menadiol dibutyrate  
 444. Menophrone sodium bisulphite  
 445. Menadiol sodium biphosphate  
 446. Mepacrine  
 447. Mephensin  
 448. Meprobamate  
 449. Mepyramine/Mepyramine Maleate  
 450. Mercaptopurine  
 451. Mercuderamide  
 452. Merbromine/Mercurochrome  
 453. Mercuric chloride ammoniated  
 454. Mercury Ammonium Chloride/Ammonated Mercury  
 455. Mersalyl  
 456. Mesulphen  
 457. Mestranol  
 458. Mesuximide  
 459. Metacycline/Methacycline  
 460. Metraminol  
 461. Metforamin  
 462. Metamizol/Methampyrine/Analgin/Calcium Salt of Metamizol  
 463. Metaproteranol Sulphate  
 464. Methadone/Methadone Hydrochloride  
 465. Methandriol  
 466. Methamphetamine  
 467. Methacycline  
 468. Methenamine mandelate  
 469. Methqualone Hydrochloride  
 470. Methionine/DL-Methionine/Acetyl Methionine/DL-Acetyl Methionine  
 471. Methoxsapen/Ammoidin  
 472. Methoxamine Hydrochloride  
 473. Methohexital/Methohexitone  
 474. Methotrexate  
 475. Methoxyflurane  
 476. Methoxyphenamine Hydrochloride  
 477. Methylclothiazide  
 478. Methyldihydromorphone  
 479. Methyldopa  
 480. Methylergometrine  
 481. Methylestrenolone/Normethandone/Methyl-nortestosterone  
 482. Methyl nicotinate

483. Methylphenidate  
 484. Methylergometrine Maleate  
 485. Methylphanyliathyl Hydantion  
 486. Methylphenobarbitol  
 487. Methylprednisolone/Methylprednisolone Sodium succinate  
 488. Methyltestosterone  
 489. Methylthiouracil  
 490. Methyl Salicylate  
 491. Methysergide  
 492. Mercurochrome  
 493. Meticillin/Methicillin  
 494. Metronidazole  
 495. Miconazole  
 496. Mitomycin  
 497. Monoethanolamine oleate  
 498. Monosemicarbazone odrenochrome  
 499. Monothioglycol  
 500. Morphine/Morphine Hydrochloride/Sulphate  
 501. Myrrh Extract/dried or concentrated/crude/prepared  
 502. Nalidixic Acid  
 503. Nalorphine  
 504. Nandrolone  
 505. Naphazeline  
 506. Narcotine/Narcosin  
 507. Nicolosamide  
 508. Nikethamide  
 509. Nicotinamide/Niacinamide/Niacin/Nicotinic acid  
 510. N Acetyl Sulphamethoxypridoxine  
 511. Noscopin Sodium Cyclamate  
 512. Neomycin/Neomycin Sulphate/palmitate/Hydrochloride  
 513. Nystatin/Fungicidine  
 514. Norethindrone Acetate  
 515. Nandrolone decanoate/Phenyl propionate  
 516. Nortesterone  
 517. Neohetramine Hydrochloride  
 518. Naphezoline Hydrochloride  
 519. Nifuratel  
 520. Norgestral  
 521. Neostigmine Bromide/Methylsulphate  
 522. Nialamide  
 523. Niflumic acid  
 524. Novobiocin  
 525. Novoldiamine/2-amino-5-diethyl aminopectin  
 526. Nialbarbitone  
 527. Nitrofurazone  
 528. Nitrazepam  
 529. Nitrofural/Nitroxynil  
 530. Nitrofurantoin  
 531. Norethisterone/Norethisterone Acetate  
 532. Norgestirone  
 533. Norlevorphanol  
 534. Normethadone  
 535. Nortriptyline Hydrochloride  
 536. Noscapine

537. Nuxvomica Extract/dried or concentrated/crude/prepared  
 538. Oleandomycin/Triacetyl oleandomycin  
 539. O-toluene sulphonamide  
 540. Orphenadrine  
 541. Ox Bile Extract Dessicated  
 542. Oestrone  
 543. Oestriol Oestradiol Benzoate/Phenyl propionate  
 544. Oxalamide Phosphate/Citrate  
 545. Oxandrolone  
 546. Oxazepam  
 547. Oxethazine  
 548. Oxipurinol  
 549. Oxymetholone  
 550. Oxyhencyclimine Hydrochloride  
 551. Oxyphennonium Bromide  
 552. Oxytetracycline and its salts  
 553. Oxytocin  
 554. P-Acetaminophen/Acetaminophen  
 555. Pamaquine  
 556. Pancreatin/Pancreatin Hemicellulose with or without Bile Salts  
 557. Panthenol/D-Panthenol/DL-Panthenol  
 558. Panthenic acid/Pantothenic acid Calcium Salt  
 559. Paracetamol  
 560. Paraminebenzene Sulphothiocarbamide  
 561. Paramethadione  
 562. Pargyline Hydrochloride  
 563. Pemoline  
 564. Penicillin G Sodium/Penicillin G Potassium/Benzyl Penicillin  
 565. Papaverine/Papaverine Hydrochloride  
 566. Penicillamine  
 567. Pentaerthritol tetranitrate  
 568. Pentamidine Isethionate  
 569. Pentazocine and its salts  
 570. Pentobarbital/Pentobarbitone  
 571. Pepsin all concentrations  
 572. Perazine  
 573. Periciazine/Pericyazine  
 574. Perphenazine  
 575. Pethidine Hydrochloride/Meperidine Hydrochloride  
 576. Phanquone  
 577. Phenacetin/Acetophenetidin  
 578. Phenazocine  
 579. Phenazone  
 580. Phenelozine  
 581. Phenticillin/Pheneticillin  
 582. Phenformin Hydrochloride/1-Phenethyl biguanide  
 583. Phenindamine  
 584. Pheniramine/Pheniramine maleate  
 585. Phenmetrazine Hydrochloride  
 586. Phenmetrazine Theoclinate  
 587. Phenylpropanolamine Hydrochloride  
 588. Phenylramidol Hydrochloride  
 589. Phenobarbital/Phenobarbitone

590. Phenobarbital Sodium/Phenobarbitone Sodium  
 591. Phenothiazine  
 592. Phenoxyethyl penicillin/penicillin V/Potassium phenoxyethyl penicillin/Penicillin VK  
 593. Phensuximide  
 594. Pentolamine  
 595. Pentoxyfylline/Oxpentifylline  
 596. Phenylbutazone  
 597. Phenylephrine/Phenylephrine Hydrochloride  
 598. 1-2-phenyl ethyl biguanide/1-2-Phenyl ethyl biguanide-hydrochloride  
 599. Phenyl mercuric nitrate  
 600. Phenytoin  
 601. Pholcodine  
 602. Phthalylsulphathiazole  
 603. Phthalylsulphacetamide/Phthalylsulpacetamide Sodium  
 604. Phytemenadione/Phytomedrone  
 605. Pimozone  
 606. Pimaricin  
 607. Pilocarpine Hydrochloride/Nitrate  
 608. Piperazine  
 609. Piperazine Citrate/adipate/phosphate/Calcium Edetate/hydrate/Hexahydrate/dihydrate  
 610. Pitofenone  
 611. Pivampicillin  
 612. Podophyllin resin/Extract  
 613. Potassium Acetate BP/USP  
 614. Potassium Bromide BP/USP  
 615. Potassium Citrate BP/USP  
 616. Potassium Chloride BP/USP  
 617. Potassium Gluconate  
 618. Potassium Iodide BP/USP  
 619. Potassium Iodate BP/USP  
 620. Potassium Guaiacol sulphonate/Sulfonate  
 621. Potassium Glycerophosphate  
 622. Polymyxin B/Polymyxin B Sulphate  
 623. Polythiazide  
 624. Polyvidone/Polyvinyl pyrrolidone/Povidone/P.V.P.  
 625. Prazosin/Prazosin Hydrochloride  
 626. Prednisolone and its salts  
 627. Prednisone  
 628. Prenylamine/Prenylamine lactate  
 629. Prilocaine  
 630. Primaquine Phosphate  
 631. Primidone  
 632. Probenecid  
 633. Procainamide  
 634. Procaine Hydrochloride  
 635. Procaine Penicillin, procaine Benzyl Penicillin/Procaine Penicillin with Penicillin G, Sodium/Potassium.  
 636. Prochlorperazine Maleate/Methosulphonate/Mesylate  
 637. Procyclidine  
 638. Progesterone

639. Proguanil  
640. Promizine  
641. Promethazine/Promethazine Hydrochloride/Theoclinate  
642. Propamidine isethionate  
643. Propantheline Bromide  
644. Propranolol  
645. Prophylhexedrine  
646. Propyl iodone  
647. Propythiouracil  
648. Protamine Sulphate  
649. Prothipendyl  
650. Prothionamide  
651. Protokylol Hydrochloride  
652. Protriptyline  
653. Pruniserotinae Powder/Extract/Wild bark  
654. Pseudoephedrine and its salts  
655. Pyrantel Pamoate/Pyrantel citrate  
656. Pyrazinamide  
657. Pyridoxine Hydrochloride/Vitamin B6  
658. Pyrimethamine  
659. Pyritidium Bromide  
660. Pyrvinium Chloride  
661. P.V.P-I/Povidone-iodine  
662. Quercetin  
663. Quinethazone  
664. Quinalbarbitone  
665. Quinidine Sulphate  
666. Quinine-Metamizol Complex  
667. Quinine Sulphate/Hydrochloride/bisulphate/dihydrochloride  
668. Rescinnamine  
669. Reserpine  
670. Riboflavin/Vitamin B2  
671. Riboflavin 5-phosphate sodium  
672. Rifampicin  
673. Rifamycin  
674. Rauwolfia sementina dry extract  
675. Resorcin  
676. Resorcinol  
677. Rolitetracycline  
678. Rutin/Rutoside  
679. Salazosulphadimidine  
680. Salazosulfapyridine/Sulphasalazine  
681. Salbutamol /Salbutamol sulphate  
682. Salicylamide  
683. Santonine  
684. Scilla Extract dried or concentrated/prepared  
685. Secobarbital /Secobarbitone  
686. Secobarbital Sodium /Secobarbitone sodium  
687. Senega Extract/root/pulv  
688. Senna Extract Liquid/concentrated/crude  
689. Sodium Ascorbate  
690. Sodium Dihenyl Hydantoinate/Phenytoin Sodium  
691. Sodium edetate/Calcium disodium edetate  
692. Sodium Glycerophosphate

693. Sodium Hypophosphate  
 694. Sodium Pentothenate/D-Pentothenate  
 695. Sodium Iodide  
 696. Sodium Stibogluconate/Sodium Antimony Gluconate  
 697. Sodium Tauroglycocholate  
 698. Sodium Paraamino salicylate/PAS  
 699. Sorbic acid/Monsoleate/oleate/palmitate/stearate/trioleate  
 700. Sodium polyhydroxyaluminium monocarbonate hexytol complex  
 701. Spironolactone  
 702. Stanazolol  
 703. Stilbamidine Isethionate  
 704. Strychnine and its salts  
 705. Streptokinase  
 706. Streptomycin Sulphate  
 707. Streptoniazid  
 708. Strychnine Glycerophosphate  
 709. Styramate  
 710. Succinylsulfathiazole/Succinylsulphathiazole  
 711. Sucralfate (Aluminium Sucrose Sulphate)  
 712. Sulfacetamide/Sulphacetamide  
 713. Sulfacetamide Sodium/Sulphacetamide Sodium  
 714. Sulfadiazine/Sulphadiazine  
 715. Sulfadimethoxine/Sulphadimethoxine  
 716. Sulfadoxine/Sulphadoxine  
 717. Sulfafunazole/Sulphafunazole  
 718. Sulfaguanidine/Sulphaguanidine  
 719. Sulfadimidine/Sulphadimidine  
 720. Sulfadimidine Sodium/Sulphadimidine Sodium  
 721. Sulfamerazine/Sulphamerazine  
 722. Sulfamethizole/Sulphamethizole  
 723. Sulfamethazine/Sulphamethazine  
 724. Sulfamethoxazole/Sulphamethoxazole  
 725. Sulfamethoxypyridazine/Sulphamethoxypyridazine  
 726. Sulfanilamide/Sulphanilamide  
 727. Sulfaphenazole/Sulphaphenazole  
 728. Sulfaipyridine/Sulphapyridine  
 729. Sulfathiazole/Sulphathiazole  
 730. Sulfametopvzine  
 731. Sulfaquinoxaline/Sulphaquinoxaline  
 732. Sulfisomidine/Sulphasomidine  
 733. Suprofen  
 734. Sulpride  
 735. Sultiamide/Sulthiams  
 736. Suprofen  
 737. Suramin Sodium  
 738. Suxethonium Chloride  
 739. Suxemethonium Chloride/bromide  
 740. Terpin Hydrate  
 741. Testosterone  
 742. Testosterone decanoate  
 743. Testosterone phenyl propionate  
 744. Testosterone isocaproate  
 745. Testosterone Propionate

746. Tetraethyl thiurum monosulphide  
 747. Tetracaine  
 748. Tetracosactide  
 749. Tetracycline base  
 750. Tetracycline Hydrochloride/Phosphate complex/L-methylenelysin trihydrate and other salts.  
 751. Tetrahydrozoline Hydrochloride  
 752. Tetrazoline/Tetrahydrozoline Hydrochloride  
 753. Thenalidine Tartrate  
 754. Theophylline ephedrine Theophylline anhydrous/Theophylline and its salt's.  
 755. Theophylline Sodium Glycinate  
 756. Thenyldiamine Hydrochloride  
 757. Thialbarbital  
 758. Thiambutosine  
 759. Thiamine/Vitamin B1  
 760. Thiamine Hydrochloride/Aneurine Hydrochloride  
 761. Thiamine Mononitrate/Aneurine Mononitrate  
 762. Thiethyl Perazine  
 763. Theobromine and its salts  
 764. Thioacetazone/Thiacetazone  
 765. Thiomerosal/Merthiolate  
 766. Thioglycerol/alpha-Thioglycerol  
 767. Thiopental Sodium/Thiopentone Sodium  
 768. Thiopropazate  
 769. Thiopropazate dihydrochloride  
 770. Thioproperazine  
 771. Thioridazine  
 772. Thiotepa  
 773. Thiothixene/Thiotixene  
 774. Thymol  
 775. Thiabendazole/Thiabendazole  
 776. Tinidazole  
 777. Thyroid/Thyroid gland powder/Thyrodine  
 778. Thyroxine of all grade  
 779. Tocotrol Acetate  
 780. Tocophenyl Acetate/alpha-tocophenyl acetate/Vitamine E/Vitamine E Acetate.  
 781. Tolbutamide  
 782. Tolazamide  
 783. Tolnaftate  
 784. Totaquin  
 785. Tranvclypromine Sulphate  
 786. Triamcinolone  
 787. Triamcinolone Hexacetonide/Acetonide  
 788. Triamterene  
 789. Triclofcs  
 790. Tricyclamol Chloride  
 791. Tridihexethyl Iodide  
 792. Trifluoperazine Hydrochloride  
 793. Trifluperidol  
 794. Trihexvphenidyl  
 795. Trimethoprim

- 796. Trimethcprim with sulfamethoxazole
- 797. Trimeprazine Tartrate
- 798. Trimethadione
- 799. Trimipramine Maleate
- 800. Triprolidine
- 801. Tropenziline Bromide
- 802. Tropicamide
- 803. Tubocurarine Chloride
- 804. Tyrothricin
- 805. Trypsin
- 806. Opium (pharmaceutical grade)
- 807. Urokinase
- 808. Vibrunum Opulus Extract/dried or concentrated/crude
- 809. Vibrunum prunifolium Extract/dried or concentrated/crude
- 810. Valerian Extract/dried or concentrated/crude
- 811. Vasopessin
- 812. Vitamin A/Vitamin A Acetate/Palmitate/Vitamin A Water soluble
- 813. Vitamin A and D Cryst
- 814. Vitamin D<sub>2</sub> Granules and water soluble
- 815. Vitamin D<sub>3</sub>
- 816. Vitamin D<sub>2</sub> with D<sub>3</sub> all grades
- 817. Vitamin K all grades
- 818. Vitamin K<sub>3</sub> all grades
- 819. Vinblastin
- 820. Vincristine
- 821. Viomycin
- 822. Xanthinol niacenate/Xanthiol nicotinate
- 823. Xylometazoline Hydrochloride
- 824. Warfarin
- 825. White Pine Burk Extract
- 826. Yohimbin Hydrochloride
- 827. Witch Hazel Extract/dried or concentrated/crude/prepared
- 828. Zinc undecenoate
- 829. Zinc undecylenate
- 830. Metoclopramide Monohydrochloride
- 831. Propoxyphene Hydrochloride
- 832. Histapyrrodine Hydrochloride
- 833. Difenoxin Hydrochloride
- 834. Econazole Nitrate
- 835. Thiophanate 70% wettable powder/Thiophenate ethyl vet.
- 836. Nitroxynil 34% Solution/Nitroxynil

837. Mebhydrolin Napadisylate
838. Cloquinate
839. Clotrimazole (Microfine)
840. Omnidin/Omnadin. C.L.
841. Atenolol
842. Potassium Iodate Technical grade

**B. PACKING MATERIALS USED EXCLUSIVELY IN THE MANUFACTURE OF PHARMACEUTICAL PRODUCTS.**

The following strip packing materials either printed with the name of the medicine or plain unprinted subject to the width of roll not exceeding 6":

1. (i) Aluminium foil plain (unpacked)  
 (ii) Aluminium foil polythene lined  
 (iii) Lacquered Aluminium foil  
 (iv) Pliofilm Acetate Polythene lined  
 (v) Viscose film (Moisture proof and heat sealable)  
 (vi) Polythylene Rolls and Coils  
 (vii) Polythylene coated papers  
 (viii) Polyester film for blister packaging.
2. Aluminium seals for antibiotic vials
3. Caps Bakelite/polythene/plastic, all sizes with embossing or printed.
4. Files for cutting ampoules
5. Glass vials for injectable preparation
6. Neutral glass ampoules
7. Plastic inhaler
8. Rubber and polythene plugs for vials
9. Rubber discs and wads
10. Stopper/plugs
11. Tabular vials
12. White glass bottles with the name of the company embossed
13. Polysterne/plastic tubes up to 6" diameter in rolls for packing intravenous solutions.
14. Plastic and rubber parts for infusion set.
15. Aluminium overseal for vial/combination of rubber and aluminium seal for vials.
16. Sachet/paper for Sachet poly glycine/poly Aluminium paper printed with the name of medicine; and

**ANNEX II**

**A. PHARMACEUTICAL RAW MATERIALS USED IN THE MANUFACTURE OF PHARMACEUTICAL PRODUCTS BUT NOT EXCLUSIVELY.**

1. Ammonium Chloride
2. Acid Phosphoric
3. Amyl Alcohol
4. Acid Dehydrocholic
5. Albumin Powder
6. Acetoarsenic acid disodium salt

7. N-Acetylsulfanilyl Chloride
8. Ambodryl Hydrochloride/Bromodiphenhydramine Hydrochloride
9. Ammonium Glycyrrhizinate/Glycyrrhizic Acid
10. Amicarblide
11. Amyl Acetate
12. Aluminium Glycinate
13. Anethole Triothione
14. Adrenochrome Monosemicarbazone/Carbazochrome
15. Acacia in all forms
16. Adenosine and its salts
17. Adrenochrome Semicarbazone Sulfonic Ester
18. Adenine Sulphate
19. 2-Amino Thiazole
20. Aminopentamide
21. Antimony Chloride/Trichloride
22. Acetanilide
23. Acetyl Acetone
24. Amylum in all combination and forms
25. Aluminate of Bismuth
26. Ammonium Aluminium Sulphate
27. Ammonium Ferric Acid
28. Ammonium Bromide
29. Ammonium Oxalate
30. Ammonium Thiocyanate
31. P-Aminophenyl Acetic Acid and its derivatives
32. 2-Amino Pyridine
33. Acetone
34. Alcohol in all forms
35. Ammonium Molybdate
36. Ammonium Carbonate
37. Acetobutyl Recinoleate
38. Agar-Agar
39. Aluminium Stearate
40. Acid Tartaric
41. Acetic Acid Glacial
42. Ammonia Solution all types
43. Ammonium Bifluoride
44. Amylopectin-Starch
45. Ammonium Chloride/Sulphate
46. Acetic Anhydride
47. Aluminium Sulphate
48. Aluminium Sucro Sulphate
49. Amino Hydantoin Sulphate
50. Amino Oxazolidone
51. Anethole
52. Antimony Potassium Tartrate
53. Acid Stearic
54. Acid Sorbic
55. Aceto Nitrile/Methyl Cyanide
56. Allyl Bromide
57. Alumina
58. Amino Acetic Acid
59. Aluminium Chloride
60. Arsenic Trioxide

61. Acid Hydrocyanic
62. Acid Gentisic
63. Acid Nitric
64. Activated Carbon/Activated Charcoal
65. Ammonium Hydroxide
66. Astra Fat (UL Archidis hydrogenatum)
67. Amino Acetic Acid
68. Amino Methyl Propanediol
69. Acetone Chloroform/Chlorobutanol
70. Azorubin
71. Acetone Ethyl Vanillin
72. Animal Charcoal
73. Ammonium Bicarbonate
74. Ambergris
75. Arsenic Trioxide Powder
76. Acid Sodium Pyrophosphate
77. Acid Oxalic
78. Acid Glyconic/Acid Gluconic
79. Aluminium Oxide
80. 2-Amino-Ethanol
81. Arachis Oil
82. Amaranth
83. Attapulgite in forms
84. Anise Seed
85. Apricot Flavour
86. Barium Chloride
87. Butyl Aminobenzoate
88. Banana Flavour
89. Bromodiethyl Acetyl Carbamide
90. Black Berry Flavour
91. Bromopregnane
92. Benzoyal Chloride
93. Boldine
94. Bee Venum
95. Butesin/Butamben
96. Biopterin
97. Bornyl Acetate/Borneol Acetate
98. Benzyl Acetate
99. Bromo Phenol
100. Black ink for printing or overprinting
101. Bromo Cresol
102. Borax
103. Boric Acid
104. Benzaldehyde
105. Butylated Hydroxyanisole
106. Benzoic Acid
107. Bentonite
108. Bismuth Subcarbonate
109. Butyl Paraben (Butyl Para Benzoate)
110. Benzene
111. Benzyl Chloride
112. Boron Triflouride Dietherate
113. Benzyl Alcohol

- 114. Butanol
- 115. Bromine
- 116. Bismuthoxycarb/Bismuth Carbonate
- 117. Bis (2-methyl-4-amino-6-quinolyl)/Urea/Surfen/Surfen Hydrochloride
- 118. Bronopol
- 119. N-Bromo-Succinamide
- 120. Butylated Hydroxy Toluene
- 121. Benzalkonium Chloride
- 122. Benzosulphimide Sodium/Saccharin Sodium
- 123. Butylene Glycol
- 124. Barium Carbonate/Chloride/Hydrate/Nitrate/Peroxide
- 125. Bitter Orange Fluid Ext
- 126. Beef Peptone
- 127. Calcium Silicate
- 128. Capsicum Extract
- 129. Cellulose
- 130. Cherry Essence
- 131. Coltsfoot Extract
- 132. Chloroform
- 133. Chocolate Dye
- 134. Cobalt Chloride
- 135. Creosote
- 136. Cinnamaldehyde
- 137. Calcium Carboxymethyl Cellulose
- 138. Celite Powder
- 139. Cetyl Alcohol
- 140. Carbinoxamine Maleate
- 141. Cysteine
- 142. Calcium Lactobionate
- 143. Camphor/Camphor Monobrom/Bromo-Camphor
- 144. Chloro Benzothiazoline
- 145. Calcium Phosphoryl Choline Chloride
- 146. Chlorxylenol
- 147. Chlorine
- 148. Casein
- 149. 5-Chloro 8-Hydroxyquinoline
- 150. Celacol
- 151. Cascara Sagrada
- 152. Cocillana
- 153. Calcium Heptagluconate
- 154. Calcium Bromolactobionate
- 155. Cholic Acid
- 156. Calcium Disodium Eddetate
- 157. Condurango
- 158. Carnauba Wax
- 159. Charcoal Decolourising
- 160. Citric Acid Anhydrous/Hydrous/Monohydrate-Crystalline/Granular
- 161. Cellulose Acetate Phthalate
- 162. Calcium Iodate
- 163. Calcium Iodide
- 164. Cobalt Sulphate
- 165. Chlorophyll
- 166. Caramel

167. Calcium Chloride
168. Carbon Tetra Chloride
169. Coca Fat
170. Calcium Hydroxide
171. Calcium Carbonate
172. Carmoisine
173. Calcium Phosphate
174. Corn Syrup/Liquid Glucose
175. Cotton Seed Flour/Cotton Seed Oil
176. Carmine
177. Caustic Soda
178. Calcium Sulphate Dihydrate
179. Ceto Stearyl Alcohol
180. Cyclohexane
181. Carboxy Methyl Cellulose
182. Celite
183. Ceresin
184. Corn Starch
185. Cupric Acetate Monohydrate
186. Cocoa Butter
187. Coumarin
188. Chromic Acid
189. Cherry Laurel Water
190. Calcium Stearate
191. Cocoa
192. Creatinine
193. Capsicin/Capsicum Oleoresin
194. Camphor
195. Cupric Sulphate
196. Cellulose
197. Curcuma Extract
198. Cinnamon
199. Caraway
200. Coriander
201. Chocolate Food Colour
202. Cassia
203. Cardamom
204. Copper Sulphate
205. Cresol
206. Cinnamic Aldehyde/Cinnamaldehyde
207. Copper Oxide
208. Calcium Sulphate Anhydrous
209. Carob-bean Flour/Algaroba
210. Copper Chloride
211. Colophony/Resin/Rosin
212. Cupric Chloride
213. Cera Alba/White Wax/White Beeswax
214. Chalk precipitated
215. Crystalline d-Sorbitol Powder
216. Cetyl Stearyl Alcohol
217. Carbo Adsorbene/Charcoal/Activated Charcoal/Absorbent Charcoal
218. Caramel Colour
219. Carbopol/Carboxypolyethylene

220. Chirata  
 221. Colour all sorts  
 222. Cobalt Oxide  
 223. Calcined Megnesite  
 224. Colloidal Bismuth Subnitrate  
 225. Chloro Cresol  
 226. Carbon Amorphous/Activated Carbon  
 227. Cetomacrogol 1000 BPC  
 228. Castor Oil  
 229. Cochineal  
 230. Colloidal silicone Dioxide  
 231. Copper Sulphate Hydrate  
 232. Chlorinated Xylenol  
 233. Chlorbutol/Chlorobutanol  
 234. Calcium Carragheenate  
 235. Cardco Fluid Extract  
 236. Calcium Citrate  
 237. Catachu Tr./Ext.  
 238. Chlorosulfonic Acid  
 239. Cellulose  
 240. Chromium Trioxide  
 241. Cubeb  
 242. Cinnamic Acid  
 243. Chromic Oxide  
 244. Copper Carbonate  
 245. Calcium Carboxymethyl Cellulose  
 246. Calcium Glycerophosphate  
 247. Cobalt Chloride  
 248. Choline Cotate  
 249. Calcium Disaccharate  
 250. Cetyl/Cetalkonium Chloride  
 251. Calomel  
 252. Cetaoeum/Spermaceti  
 253. Citronella Oil  
 254. Citral  
 255. Coparaffinate  
 256. Cyclamic Acid  
 257. Carbetapentane Citrate  
 258. Diacetin/Glycerol Diacetale  
 259. Diatomite  
 260. Disodium Edetate/Disodium dihydrogen Ecetate/Disodium Edothamil  
 261. Dihydroxy Aluminium Aminoacetate/Aluminium Glycinate  
 262. 1:8 Dihydroxyanthraquinone/Danthon  
 263. Dichlorodifluoromethane  
 264. Dimethisoquin  
 265. 2, (2-6-Dichlorophenylamine)-2-Imidazoline Hydrochloride  
 266. Decanoic Acid/N-Capric Acid  
 267. Dichloromethane  
 268. Dicalcium Phosphate  
 269. Dioctyl Phthalate  
 270. Dichloroethylene  
 271. Dibutyl Phthalate

272. Di-Isopropyl Ether  
 273. Dioctyl Sodium Sulphosuccinate  
 274. Dimethyl Formamide  
 275. Dimethylaniline  
 276. Decanoyl Chloride  
 277. Diethyl Ether  
 278. Diethyl Formamide  
 279. Dioxin/Dimethoxane  
 280. Disodium Hydrogen Phosphate  
 281. Dibromobutane  
 282. Di-Ethyl Phthalate  
 283. Di-Glycol Stearate Pharm. Grade/Di-Glycol Monostearate  
 284. Diethyl Toluamide  
 285. Dimethyl Phthalate BP  
 286. Dicholorobenzyl Alcohol/Dybenal  
 287. Dimethylamine  
 288. Dimethicone/Dimethyl Polysiloxane/Dimethicone Emulsion  
 289. Dimethyl Acetamide  
 290. Dispersed Orange flavour  
 291. Di-Sodium Phosphate/Di-Sodium Pamoate  
 292. Dichlorophene  
 293. Dextrin in all forms  
 294. Dextrose anhydrous/Glucose anhydrous/Dextrose Monohydrous/  
       Glucose Monohydrous  
 295. Dibasic Calcium Phosphate, Dihydrate  
 296. Dipyridamole  
 297. Emulsifying Wax  
 298. Endoiodin/Iodison  
 299. Embonic Acid/Pamoic Acid  
 300. Ephedra Vulgaris Pro-tincture Extract  
 301. Essence and Flavour all sorts in all forms  
 302. Extract Damiana/Extract Drosera/Extract Thyme  
 303. Erythrosine  
 304. Ethylene Glycol Monoethyl Ether/(Oxitol)/2-Ethoxyethanol  
 305. Ethyl Vanilin all types  
 306. Ether  
 307. Essential and Mineral Oils all sorts  
 308. Ethocel/Ethyl Cellulose  
 309. Ethyl Acetate  
 310. Ethyl Methyl Cellulose  
 311. Ethane Dithiol/Ethylenelidimercaptan  
 312. Ethanol  
 313. Ethanolamine  
 314. Ethylene Glycol  
 315. Ethylene Oxide  
 316. Ethylacetate NF  
 317. Ethylene Dichloride  
 318. Ethyl Oleate  
 319. Extract of Sweet Orange  
 320. Extract of Peppermint  
 321. Extract Spearmint  
 322. Ethyl Paraben  
 323. Ethyl-Hydroxy-Benzoate

- 324. Edicol Yellow, Red, all sorts
- 325. Ethylene Iodide
- 326. Enzyme of Diastase Malt/Maltin
- 327. Eldoform
- 328. Ethylene diamine tetraacetic acid disodium/Disodium Eddetate
- 329. Ethyl Alcohol
- 330. Formaldehyde
- 331. Ferric Oxide in all forms
- 332. Food Colours and Dyes all sorts
- 333. Formic Acid
- 334. Ferrous Lactate
- 335. Ferric Monosodium Edathamil/Sodium Iron Eddetate
- 336. Ferric Chloride
- 337. Fumaric Acid
- 338. French Chalk Powdered/Talc
- 339. Ferrous Tartrate
- 340. Flavour Imitation
- 341. Fructose
- 342. FD & C Colour—all grades and shades
- 343. Ferric Phosphate
- 344. Ferric Pyrophosphate
- 345. Grindelia Pro. Tincture Extract
- 346. Gentisic Acid
- 347. Guanidine Carbonate/Nitrate
- 348. Geraniol/Geranium Oil
- 349. Glycerine
- 350. Glyceryl Monostearate
- 351. Gum Tragacanth
- 352. Guar Gum
- 353. Gum Benzoin
- 354. Glucose all sorts
- 355. Glycerophosphoric Acid
- 356. Ginger Flavour
- 357. Gamma Benzene Hexachloride
- 358. Glycol
- 359. Glycine/Aminoacetic Acid/Glycocoll
- 360. Gelatin Powder
- 361. Glue, Gum, Resin, Lac and Shellac adhesive all sorts
- 362. Gum Acacia
- 363. Glucono-D-Lactone
- 364. Glycol Salicylate
- 365. Haloxon
- 366. Hydrogenated Oil
- 367. Hexamine
- 368. Hesperidine
- 369. Hydroquinone
- 370. Hydrastis Pro Tincture Extract
- 371. Hemicellulose
- 372. Heliotropin/Piperonal
- 373. Hematoporphyrine
- 374. Hydrochloric Acid
- 375. Hydrogenated Lanoline
- 376. Hydroxyethyl Cellulose

- 377. Hydroxypropyl Methylcellulose/Hypromellose
- 378. Hydroxyethylmethyl Cellulose
- 379. Hydroxy Methyl Cellulose
- 380. Hydrazine Dihydrochloride
- 381. Hydrobromic Acid
- 382. Hydrated Alumina Powder
- 383. Halazone Powder BP
- 384. 3-Hydroxy-2-naphthoic Acid
- 385. Hexane
- 386. Hydrazine Hydrate
- 387. Invert Sugar
- 388. Ionol/Butylated Hydroxytoluene
- 389. Iron Chloride
- 390. Iron Oxide
- 391. Ichthyol/Ichthammol
- 392. Icing Sugar
- 393. Isopropyl Alcohol/Isopropanol
- 394. Industrial Methylated Spirit
- 395. Isopropyl Myristate
- 396. Iso Propyl Palmitate
- 397. Iron Sesquioxide
- 398. Isobutyl Alcohol
- 399. Indigo/Indigocarmine
- 400. Jaborandi pro-Trincture Ext.
- 401. Johannis Brotmehl/Johannis Brotkernel/Algaroba
- 402. June Orange/Jaune Brilliant/Cadmium Sulphide
- 403. Kieselguhr
- 404. Lissamine Yellow
- 405. Lemon Extract
- 406. Liquid Glucose
- 407. Linalyl Acetate
- 408. Liriosma Ovata Ext. Powder
- 409. Lecithin
- 410. L-Cystine
- 411. L-Asparagine
- 412. Lactose
- 413. Liquid Paraffin
- 414. Liquid Ammonia Forte
- 415. Lactic Acid
- 416. Lanolin Anhydrous
- 417. Lead Tetra Acetate
- 418. Lead Monoxide
- 419. Liquor Ammonia
- 420. Levynite/Calcium Aluminosilicate
- 421. Methyl Paraben
- 422. Maltin
- 423. Menthol
- 424. Microcrystalline Cellulose all grades/Avicel
- 425. Methyl Cellulose
- 426. Magnesium Oxide all grades
- 427. Magnesium Aluminium Silicate
- 428. P-Methylaminophenol sulfate
- 429. Manganese Sulphate

430. Maleic Acid  
 431. Magnesium Stearate  
 432. Methyl Hydroxy Benzoate  
 433. Methyl Stearate  
 434. Methyl Ethyl Ketone  
 435. Monosodium Phosphate  
 436. Methylene Chloride  
 437. Meta Cresol  
 438. Magnesium Chloride  
 439. Methyl Cellulose all sorts  
 440. Meta Phosphoric Acid  
 441. Methanol (Methyl Alcohol)  
 442. Methylcellulose  
 443. Mercurous Chloride  
 444. Magnesium Sulphate  
 445. Manganese Chloride  
 446. Menthol  
 447. Methane Sulphonyl Chloride  
 448. Mercuric Oxide Yellow  
 449. Mercuric Oxide Red  
 450. Mercury  
 451. Magenta Acid/Fuchsine Acid/Roseine Acid  
 452. Methylene Dichloride  
 453. Manganese Carbonate  
 454. Manganese Sulphate  
 455. Manganese Phosphate  
 456. Malt Extract  
 457. Methyl Chloroform/Trichlorethane/Chlorothene  
 458. Magnesium Carbonate, light or heavy.  
 459. Magnesium Silicate  
 460. Monosodium Phosphate/Sodium Phosphate (Monobasic)  
 461. Monothio Glycerol  
 462. Manganese Chloride  
 463. Myrrh  
 464. Magnesium Metal  
 465. Mercury Amide Chloride/Mercuric Chloride Ammoniated  
 466. Methane Sulphonic Acid  
 467. Monochloro-acetamide  
 468. Monochloro Acetic Acid  
 469. Magnesium Formate  
 470. Magnesium Chloride  
 471. Methane Sulphonate  
 472. Manganese Dioxide  
 473. Monosodium Citrate  
 474. Macrogol Stearate/Polyethylene Glycol Stearate  
 475. Mercurous Nitrate  
 476. Mono-potassium Phosphate  
 477. Maleic Anhydride  
 478. Methyl para hydroxy Benzoate/Methylparaben  
 479. Methyl para hydroxy Benzoate Sodium  
 480. Maize Starch  
 481. Mint/Spearmint  
 482. 2-Naphthyl Benzoate/B-Naphthyl Benzoate

483. Nipagin  
 484. Nipagin-M/Methyl hydroxy Benzoate/Methyl Paraben  
 485. Nipasol  
 486. Nipasol-M/Propyl hydroxy Benzoate/Propyl Paraben/Propyl para-hydroxy Benzoate  
 487. Nipastat/Nipasept/Mixture of methyl, ethyl, propyl esters of p-hydroxybenzoic acid  
 488. Nuimeg/Myristica  
 489. Naphol  
 490. N-Butyl-p-hydroxybenzoate  
 491. 2-Nitroindazole  
 492. Non-specific Antigens  
 493. Octylphenoxy Polythoxyethanol/Octoxynol  
 494. O-phosphoric Acid/Phosphoric Acid  
 495. Orange Juice  
 496. Orotic Acid  
 497. Oleic Acid  
 498. O-Chlorobenzoic Acid  
 499. Olive Oil  
 500. Oleyl Alcohol  
 501. Octyl Alcohol  
 502. Oil Cinnamon  
 503. Oil Peppermint  
 504. Oil Neroli  
 505. Oil Orange  
 506. Oxbile Extract  
 507. Oil Chenopodium/Ascaridole  
 508. Potassium Sulphate  
 509. Phenyl Propionic Acid  
 510. Pantotheryl Alcohol  
 511. Pyrethrums  
 512. Propyl-para-hydroxy Benzoate Sodium/Nipasol-M Sodium  
 513. Polyethylene Glycol 6000/Carbowax/Macrogol 6000  
 514. Petroleum Jelly White/Yellow BP  
 515. Paraffin Wax Liquid/Hard/Soft  
 516. Potassium Iodide Dibasic Calcium Phosphate  
 517. 1-Phenyl-1-Hydroxy Pentane  
 518. 1-Phenyl-2-Pyrolidyl Pentane  
 519. Palmityl Chloride  
 520. Papain all concentration  
 521. Phenazine  
 522. P-Trimethyl Cetyl Ammonium Toluenesulphonate  
 523. Peotin  
 524. Phenosafranine  
 525. Phenyl Salicylate/Salol  
 526. P-amino Benzoic Acid  
 527. Plastibase  
 528. Polyethyleneglycol all grade/Macrogol  
 529. Phosphoric Acid  
 530. Polyethylene Glycol Monooleate  
 531. Polyethylene Sorbitan Monolaurate  
 532. Polyoxyethylene Sorbitan Monooleate/Tween 80/Polysorbate 80  
 533. Propylene Glycol  
 534. Propyl Gallate

535. Potassium Bromide  
 536. Potassium Hydroxide  
 537. Phenyl-Ethyl Alcohol/Phenethyl Alcohol/Phenylethanol  
 538. Peppermint  
 539. Paraffin all sorts  
 540. Potassium Carbonate  
 541. Potassium Iodide  
 542. Potassium Permanganate  
 543. Potassium Sulphate  
 544. Potassium Bisulphate  
 545. Potassium Hydrogen Phtalate/Potassium Biphthalate  
 546. Polysorbate all grades  
 547. Phenyl Propionyl Chloride  
 548. Potassium Metal  
 549. Perchloric Acid  
 550. Phenolphthalein  
 551. Phemerol Chloride/Benzethonium Chloride  
 552. Potassium Ferrocyanide  
 553. Potassium Thiocyanate  
 554. Potassium Nitrate  
 555. Peppermint Oil  
 556. Phenol  
 557. Potassium Bi Carbonate  
 558. Pyrimidine  
 559. Polyethylene Glycol p-isooctylphenyl ether  
 560. Potassium Sorbate  
 561. Platinum Oxide  
 562. Potassium Phosphate  
 563. 2-Phenyl Ethanol  
 564. Potassium Borohydride  
 565. Polyoxyethylene Stearate  
 566. Phenyl Mercuric Borate  
 567. Potassium Dihydrogen Phosphate  
 568. Polyvinyl Alcohol  
 569. Potassium Metabisulphite/Potassium Pyresulphite  
 570. Potassium Acid Citrate  
 571. Polyvinyl Alcohol  
 572. Potassium Chlorate  
 573. Paraphenylenediamine  
 574. Phosphorous Penta Chloride  
 575. Piperidine  
 576. Phenyl Mercuric Acetate  
 577. Paraldehyde  
 578. Phosphorous Oxychloride/Phosphoryl Chloride  
 579. Pineapple Flavour  
 580. Propargyl Alcohol  
 581. Potassium Bitartrate  
 582. Potassium Metaphosphate  
 583. Phenylamine/Aniline  
 584. Potassium Antimonyl Tartrate  
 585. Potassium Chromate  
 586. Potassium Dichromate  
 587. Phosphoric Acid  
 588. Potassium Tartrate

- 589. Poly Saccharide
- 590. Protein Hydrolysate
- 591. Propionic anhydride
- 592. Phenyl Propionic Acid
- 593. Pyridine/Pyridine Technically pure
- 594. Quinic Acid
- 595. Quinol/Hydroquinone
- 596. Quassia
- 597. Quinoline
- 598. Rhubarb
- 599. Rennin/Rennet
- 600. Resin
- 601. Raspberry flavour
- 602. Rectified Spirit
- 603. Red Ink for printing or overprinting
- 604. Red precipitated Ferric Oxide
- 605. Resazurin/Diazoresorcinol
- 606. Sarsaparilla
- 607. Sodium Acetate
- 608. Sodium Aluminate
- 609. Sodium Benzoate
- 610. Sorbitol all grades, forms and concentrations
- 611. Sodium Phosphate
- 612. Starch all sorts
- 613. Simethicone/Dimethicone/Polymethylsiloxane
- 614. Spermwax
- 615. Stramonium
- 616. Sugar of Milk/Lactose
- 617. Saccharin Sodium
- 618. Sorbic Acid
- 619. Shellac BPC
- 620. Straw berry Flavour
- 621. Sorbose
- 622. Sucrose BP
- 623. Silicic Acid
- 624. Serpentaria/Serpentary
- 625. Scammony Resin/Ipomoea Resin
- 626. Surfen
- 627. Sodium Parahydroxy Benzoate
- 628. Sulphonic Acid
- 629. Sodium Alginate/Algin
- 630. Sodium Cetostearyl Sulphate
- 631. Sodium Sulphite
- 632. Sodium Tetraborate/Borax/Sodium Borate
- 633. Silver Nitrate
- 634. Stearin/Glyceryl Tristearate/Tristearin
- 635. Sodium Tetraphenyl Borate
- 636. Sodium Fluoride
- 637. Sodium Merthiolate/Thiomersal
- 638. Sodium Monomethyl Arsenate
- 639. Salicylic Acid Benzyl Ester/Benzyl Salicylate
- 640. Silica Gel
- 641. Sodium Benzoate

- 642. Sodium Chloride
- 643. Sodium Hexametaphosphate/Sodium Polymetaphosphate
- 644. Soda Lime
- 645. Sodium Metabisulphite
- 646. Sodium Phosphate
- 647. Saccharine and its salts
- 648. Sodium Carboxymethyl Cellulose
- 649. Sodium Lactate
- 650. Sodium Molybdate
- 651. Sodium Sulphide
- 652. Span-all grades
- 653. Sodium Carbonate
- 654. Sodium Bicarbonate/Sodium Hydrogen Carbonate
- 655. Sodium Sulphate
- 656. Silicone
- 657. Sodium Citrate
- 658. Sodium Thiosulphate Anhydrous
- 659. Sodium Dihydrogen Phosphate/Sodium Acid Phosphate/Sodium Biphosphate.
- 660. Sodium Hydroxide/Sodium Hydrate
- 661. Sodium Acetate
- 662. Sugar Powdered and Granulated all grades
- 663. Sodium Pyrosulphite
- 664. Sodium Eddetate and its derivatives
- 665. Spermaceti/Cetaceum
- 666. Stearyl Alcohol
- 667. Silicondioxide
- 668. Sodium Bromide
- 669. Sodium Formate
- 670. Salicylic Acid
- 671. Sodium Pentachlorophenate
- 672. Sodium Aluminium Silicate
- 673. Shark Liver Oil
- 674. Sodium Tartrate
- 675. Sodium Sulphite (Exsiccated/Anhydrous)
- 676. Sodium Chloride
- 677. Sodium Hypochlorite Solution
- 678. Sodium Lauryl Sulphate
- 679. Sodium Metal
- 680. Soyabean Lecithin/Soya Lecithin
- 681. Succinic Acid
- 682. Sodium Formaldehyde
- 683. Sodium Methoxide
- 684. Sodium Borohydride
- 685. Sodium Silicate
- 686. Sodium Nitrite
- 687. Sodium Salicylate
- 688. Sodium Bisulfite
- 689. Sodium Potassium Tartrate
- 690. Sodium Stearate
- 691. Sodium Bisulphate
- 692. Sodium Periodate
- 693. Stramonium Seed

694. Sodium Feredetate/Ferric Sodium Eddate  
 695. Sodium Trioleate  
 696. Sodium Camphor Sulphonate/Sodium Camsylate  
 697. Sulphur Sublimed/Precipitated  
 698. Sulphuric Acid  
 699. Surfen Hydrochloride  
 700. Sodium Glutamate  
 701. Sodium Propionate  
 702. Spearmint Oil  
 703. Sodium Calcium Eddate  
 704. Sodium Undecylenate  
 705. Selenium Sulfide  
 706. Sodium Dioctyl Sulphosuccinate  
 707. Super-Cel  
 708. Talcum Powder  
 709. Terpinolone  
 710. Thioglycerol  
 711. Tr. Benzoin  
 712. Tragacanth Powder  
 713. Tricresol  
 714. Thioglycollic Acid  
 715. Tannic Acid  
 716. Tartrazine (F. D. & C No. Yellow)  
 717. Terpineol  
 718. Triethanclamine  
 719. Titanium Dioxide  
 720. Tween all grades  
 721. Toluene  
 722. Tricalcium Phosphate  
 723. Tincture of Capsicum  
 724. Texofor/Cetomacrogol  
 725. Terra Alba/Calcium Sulphate dihydrate  
 726. Tetra Hydrofuran  
 727. Thiourea  
 728. Tincture Cudbear  
 729. Tetrachlorethylene  
 730. Tartrazine  
 731. Trisodium Citrate  
 732. Tr. Ginger  
 733. Trisodium Phosphate  
 734. Thioctic Acid  
 735. Tetrachloroethane  
 736. Thionyl Chloride  
 737. Trichloroethane  
 738. Tribenoside  
 739. Thrichlorofluoromethane  
 740. Ultra Carbon  
 741. Urea  
 742. Uracil  
 743. Veecum/Aluminium Magnesium Silicate  
 744. Vanillin  
 745. Vasaka Extract/Adhatoda  
 746. Veseline Yellow/White

- 747. Wool Fat/Lanolin
- 748. Waxes all sorts natural and synthetic
- 749. Wool Alcohol
- 750. White Wax/White Beeswax
- 751. White Ink for printing or overprinting
- 752. Xylene
- 753. Xanthine
- 754. Yeast
- 755. Zingiber pro-Tr. Extract/Ginger Pro-Tr. Extract
- 756. Zinc Oxide
- 757. Zinc Stearate
- 758. Zinc Sulphate
- 759. Zinc Chloride
- 760. Polaxalene
- 761. Phthalic Anhydride
- 762. Qnassin Solution
- 763. Disodium phosphate crystalline
- 764. 4:4 Diamidinodiphenylamine Dihydrochloride
- 765. Polyoxyl-5-oleate
- 766. Trichloro fluoromethane with Dichlorodifluoromethane
- 767. Hydrogen peroxide, all percentages and Volumes
- 768. Propyl purahydroxybenzoate/Propyl paraben/Nipasol

**B. PACKING MATERIALS USED IN THE MANUFACTURE OF PHARMACEUTICAL PRODUCTS BUT NOT EXCLUSIVELY**

1. Cellulose Bands
2. Dropper
3. Glass bottles/Jars/Phials/Ampoules Tubes/Vials all sorts
4. Rubber Bungs/Stoppers/Teats saram film
5. Viscose ring and caps
6. Filter pads and filter sheets
7. Vinylite pulp linear material for wading caps
8. Saram film
9. Plastic Nebuliser
10. Aluminium rigid container
11. Perma seals
12. Silica gel, Bagettes/Capsules
13. Aluminium collars
14. Harmless Absorbent Bagettes/Tubes

(C. No. 1(6)Cus-I/81)

MOHAMMED ABDULLAH  
*Second Secretary (Customs).*

Printed by the Officer-in-charge, Bangladesh Government Press, Dacca.

Published by the Assistant Controller-in-charge, Bangladesh Forms & Publications Office,  
Dacca.